Page 1

864)

Welcome to STN International! Enter x:x

LOGINID: ssspta1611sxp

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

	NEWS	1			Web Page URLs for STN Seminar Schedule - N. America
	NEWS	2	Apr	80	"Ask CAS" for self-help around the clock
	NEWS	3	Jun		
	NEWS	4	Aug	80	PHARMAMarketLetter(PHARMAML) - new on STN
	NEWS	5	Aug		
			,		now available on STN
	NEWS	6	Aug	26	Sequence searching in REGISTRY enhanced
	NEWS		Sep		
	NEWS	8	Sep		
	NEWS	9			CA Section Thesaurus available in CAPLUS and CA
	NEWS	10	Oct		
	NEWS				BEILSTEIN adds new search fields
	NEWS	12			Nutraceuticals International (NUTRACEUT) now available on STN
	NEWS				DKILIT has been renamed APOLLIT
	NEWS.	14			More calculated properties added to REGISTRY
	NEWS				CSA files on STN
	NEWS	16	Dec	17	PCTFULL now covers WP/PCT Applications from 1978 to date
	NEWS	17	Dec	17	TOXCENTER enhanced with additional content
	NEWS	18	Dec	17	Adis Clinical Trials Insight now available on STN
	NEWS	19	Jan	29	
					ENERGY, INSPEC
	NEWS	20	Feb	13	CANCERLIT is no longer being updated
	NEWS	21	Feb	24	METADEX enhancements
	NEWS	22	Feb	24	PCTGEN now available on STN
	NEWS	23	Feb	24	TEMA now available on STN
			Feb		
			Feb		
	NEWS	26	Mar	04	
	NEWS	27	Mar	20	EVENTLINE will be removed from STN
_					PATDPAFULL now available on STN
	NEWS	29	Mar	24	
					structures available in REGISTRY
					-Display formats in DGENE-enhanced
					MEDLINE Reload
	NEWS		_		
			Apr		
	NEWS	34	Apr	21	
					WPIDS/WPINDEX/WPIX

NEWS 36 May 05 Pharmacokinetic information and systematic chemical names

CHEMREACT will be removed from STN

MEDLINE file segment of TOXCENTER reloaded

Supporter information for ENCOMPPAT and ENCOMPLIT updated

Simultaneous left and right truncation added to WSCA

NEWS 35 Apr 28 RDISCLOSURE now available on STN

added to PHAR

Welcome to STN International

NEWS 37

NEWS 38

NEWS 39

NEWS 40 May 19

May 15

May 15

May 16

NEWS 41 May 19 RAPRA enhanced with new search field, simultaneous left and right truncation

NEWS EXPRESS April 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP), AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information

NEWS INTER General Internet Information NEWS LOGIN Welcome Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 09:22:35 ON 21 MAY 2003

=> FILE REG COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.21 0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 09:22:47 ON 21 MAY 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 20 MAY 2003 HIGHEST RN 518004-10-9 DICTIONARY FILE UPDATES: 20 MAY 2003 HIGHEST RN 518004-10-9

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> Uploading 09849400.3

L1 STRUCTURE UPLOADED

Patel

=> d 11

L1 HAS NO ANSWERS

L1

STR

Structure attributes must be viewed using STN Express query preparation.

=> s l1

SAMPLE SEARCH INITIATED 09:23:13 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 1631 TO ITERATE

1000 ITERATIONS 61.3% PROCESSED

INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS: _ 30198 TO _ 35042 _

PROJECTED ANSWERS:

84 TO 568

10 SEA SSS SAM L1

=> s l1 sss full

FULL SEARCH INITIATED 09:23:21 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 31556 TO ITERATE

100.0% PROCESSED 31556 ITERATIONS

376 ANSWERS

10 ANSWERS

SEARCH TIME: 00.00.01

376 SEA SSS FUL L1

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

<5/21/2003>

Patel

Welcome to STN International! Enter x:x

LOGINID:ssspta1611sxp

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * *	* *	* * * *	* Welcome to STN International * * * * * * * * *
NEWS	1	•	Web Page URLs for STN Seminar Schedule - N. America
NEWS	2	Apr 08	"Ask CAS" for self-help around the clock
NEWS	3	•	New e-mail delivery for search results now available
NEWS	4		PHARMAMarketLetter(PHARMAML) - new on STN
NEWS	5	Aug 19	Aquatic Toxicity Information Retrieval (AQUIRE)
		,	now available on STN
NEWS	6	Aug 26	Sequence searching in REGISTRY enhanced
NEWS	7	Sep 03	JAPIO has been reloaded and enhanced
NEWS	8	Sep 16	Experimental properties added to the REGISTRY file
NEWS	9	_	CA Section Thesaurus available in CAPLUS and CA
NEWS	10	-	CASREACT Enriched with Reactions from 1907 to 1985
NEWS	11	Oct 24	BEILSTEIN adds new search fields
NEWS	12	Oct 24	Nutraceuticals International (NUTRACEUT) now available on STN
NEWS	13	Nov 18	DKILIT has been renamed APOLLIT
NEWS	14	Nov 25	More calculated properties added to REGISTRY
NEWS	15	Dec 04	CSA files on STN
NEWS	16	Dec 17	PCTFULL now covers WP/PCT Applications from 1978 to date
NEWS			TOXCENTER enhanced with additional content
NEWS	18	Dec 17	Adis Clinical Trials Insight now available on STN
NEWS.	19	Jan 29	Simultaneous left and right truncation added to COMPENDEX,
			ENERGY, INSPEC
NEWS	20	Feb 13	CANCERLIT is no longer being updated
NEWS			METADEX enhancements
NEWS			
		Feb 24	
			NTIS now allows simultaneous left and right truncation
		Feb 26	
		Mar 04	SDI PACKAGE for monthly delivery of multifile SDI results
			EVENTLINE will be removed from STN
		Mar 24	PATDPAFULL now available on STN
NEWS	29	Mar 24	Additional information for trade-named substances without
			structures available in REGISTRY
		Apr 11	Display formats in DGENE enhanced
NEWS			MEDLINE Reload
		Apr 17	Polymer searching in REGISTRY enhanced
		Apr 21	Indexing from 1947 to 1956 being added to records in CA/CAPLUS
NEWS	34	Apr 21	New current-awareness alert (SDI) frequency in
			WPIDS/WPINDEX/WPIX
NEWS			RDISCLOSURE now available on STN
NEWS	36	May 05	Pharmacokinetic information and systematic chemical names
			added to PHAR
NEWS		May 15	MEDLINE file segment of TOXCENTER reloaded
NEWS		May 15	Supporter information for ENCOMPPAT and ENCOMPLIT updated
NEWS	39	May 16	CHEMREACT will be removed from STN

Page 2

NEWS 40 May 19 Simultaneous left and right truncation added to WSCA NEWS 41 May 19 RAPRA enhanced with new search field, simultaneous left and right truncation

NEWS EXPRESS April 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),

AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS INTER General Internet Information NEWS LOGIN Welcome Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 08:44:25 ON 21 MAY 2003

=> file reg
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 08:44:33 ON 21 MAY 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 20 MAY 2003 HIGHEST RN 518004-10-9 DICTIONARY FILE UPDATES: 20 MAY 2003 HIGHEST RN 518004-10-9

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

Uploading 09849400.2

L1 STRUCTURE UPLOADED

=> d 11

L1 HAS NO ANSWERS

STR

Structure attributes must be viewed using STN Express query preparation.

=> s 11

SAMPLE SEARCH INITIATED 08:44:59 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 27 TO ITERATE

100.0% PROCESSED 27 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

PROJECTED ITERATIONS: 229 TO 851, PROJECTED ANSWERS:

0 TO

0 SEA SSS SAM L1

=> s ll sss full

FULL SEARCH INITIATED 08:45:06 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 616 TO ITERATE

100.0% PROCESSED

616 ITERATIONS

11 ANSWERS

SEARCH TIME: 00.00.01

11 SEA SSS FUL L1

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST

148.15

148.36

FILE 'CAPLUS' ENTERED AT 08:45:14 ON 21 MAY 2003

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 21 May 2003 VOL 138 ISS 21 FILE LAST UPDATED: 20 May 2003 (20030520/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 13

L4 20 L3

=> d l4 fbib hitstr abs total

L4 ANSWER 1 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 2003:118638 CAPLUS

DN 138:153540

TI Preparation of aminobutylphenothiazines, -iminodibenzyls, and related compounds as chemosensitizing agents against chloroquine resistant plasmodium falciparum

IN Lin, Ai J.; Guan, Jian; Kyle, Dennis E.; Milhous, Wilbur K.

PA USA

SO U.S. Pat. Appl. Publ., 27 pp. CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

-- OS -- MARPAT 138:153540----

IT 443309-35-1P, 10-(4-Pyrrolidin-1-ylbutyl)phenothiazine
RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
(Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
(Uses)

(claimed compd.; prepn. of aminobutylphenothiazines, -iminodibenzyls, and related compds. as chemosensitizing agents against chloroquine resistant plasmodium falciparum)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

Patel

GI

AB Title compds. [I; X = (substituted) alkyl, heteroatom; n = 4-6; Y = (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl, NR1R2; R1, R2 = H, heteroatom, (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl; each ring structure may be substituted], were prepd. Thus, 10-(4-pyrrolidin-1-ylbutyl)phenothiazine (general prepn. given) at 50 ng/mL completely restored the sensitivity of TM91C235 cells to chloroquine.

L4 ANSWER 2 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 2002:868744 CAPLUS

DN 137:370096

TI Tricyclic N-(aminoalkyl)-substituted phenothiazines, iminodibenzyls, iminostilbenes, and diphenylamines, active as chemosensitizing agents against chloroquine-resistant Plasmodium falciparum, and methods of making and using thereof

IN Lin, Ai J.; Guan, Jian; Kyle, Dennis E.; Milhous, Wilbur K.

PA United States Army Medical Research and Material Command, USA

SO PCT Int. Appl., 66 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT	NO.	KIND	APPLICATION NO.						DATE				
										-				
PI	WO 2002	089810	A1 20021114		WO 2001-US14574						20010507			
	W:	AE, AG,	AL, AM,	AT, AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ;	CA,	CH,	CN,
		CO, CR,	CU, CZ,	DE, DK,	DM,	DZ,	EE,	ES,	FΙ,	GB,	GD,	GE,	GH,	GM,
	٠.	HR, HU,	ID, IL,	IN, IS,	JP,	ΚE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	LS,
		LT, LU,	LV, MA,	MD, MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,	RO,
				SI, SK,								UG,	UZ,	VN,
		YU, ZA,	ZW, AM,	AZ, BY,	KG,	KZ,	MD,	RU,	ТJ,	TM				

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

WO 2001-US14574 20010507

OS MARPAT 137:370096

IT 443309-35-1P, 10-[4-(Pyrrolidin-1-yl)butyl]phenothiazine
RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
 (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
 (Uses)

(drug candidate; prepn. of phenothiazines, iminodibenzyls, iminostilbenes, and diphenylamines as antimalarial sensitizing agents for treatment of multidrug-resistant malaria with chloroquine and mefloquine)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

GΙ

S N N N

Title compds. I and pharmaceutically acceptable salts or prodrugs thereof are disclosed—[wherein: X is a substituted or unsubstituted alkyl, a heteroatom, or 2 H atoms; n is 4, 5, or 6; Y is a substituted or unsubstituted alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl, or NR1R2; wherein R1 and R2 are each independently, H, a heteroatom, substituted or unsubstituted alkyl, cycloalkyl, heterocycloalkyl, aryl, or heteroaryl; and wherein each ring structure is independently substituted or unsubstituted]. Also disclosed are chemosensitizing agents and methods of modulating, attenuating, reversing, or affecting a cell's or organism's resistance to a given drug such as an antimalarial. In particular, a group of compds. I were prepd. and shown to have improved anti-MDR (multidrug resistance) efficacy and reduced side effects (no data) in restoration of the clin. efficacy of antimalarials including mefloquine and chloroquine. Four of the compds. also showed moderate intrinsic

antimalarial activity in the absence of chloroquine or mefloquine. Structure-activity relationships, e.g., regarding alkyl chain length, ring rigidity, and amino terminal size, are discussed. For instance, 4-chloro-1-butanol was converted to the THP ether (99%) and then used to N-alkylate phenothiazine (46%), followed by deprotection (100%), conversion of the resultant alc. to a chloride with SOC12 (62%), and amination of the chloride (34%) to give the pyrrolidine deriv. II. At 50 ng/mL in vitro, II completely restored the sensitivity of TM91C235 cells [a highly drug-resistant malaria isolate from Thailand] to chloroquine, giving 99% cell growth suppression/inhibition. When tested on a different clone of Plasmodium falciparum, II gave superior MDR-reversing activity, with a fractional inhibitory concn. (FIC) of 0.21, using a 1:1 combination of chloroquine and II.

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 3 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 2002:372411 CAPLUS

DN 137:109247

TI Design, Synthesis, and Evaluation of New Chemosensitizers in Multi-Drug-Resistant Plasmodium falciparum

AU Guan, Jian; Kyle, Dennis E.; Gerena, Lucia; Zhang, Quan; Milhous, Wilbur K.; Lin, Ai J.

CS Division of Experimental Therapeutics, Walter Reed Army Institute of Research, Silver Spring, MD, 20910, USA

SO Journal of Medicinal Chemistry (2002), 45(13), 2741-2748 CODEN: JMCMAR; ISSN: 0022-2623

PB American Chemical Society

DT Journal

LA English

OS CASREACT 137:109247

IT 443309-35-1P

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(prepn. of antimalarial drug chemosensitizing aminoalkyl phenothiazines, benzazepines, and diphenylamines)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

GI

$$(CH2)n - N < R1
(CH2)4 - N < R2 II$$

AB A series of new chemosensitizers (modulators) against chloroquineresistant Plasmodium falciparum were designed and synthesized in an attempt to prep. modulators with enhancing drug-resistant reversing efficacy and minimal side effects. Phenothiazine, iminodibenzyl, and iminostilbene arom. amine ring systems I (X = S, CH2CH2, CH:CH; n = 4-6; R1, R2 = Me, Et, PhCH2; R1R2N = pyrrolinyl) and diphenylamines II (R1 = R2 = Et, R1R2N = pyrrolinyl) were examd. Various tertiary amino groups including either noncyclic or cyclic aliph. amines were introduced to explore the steric tolerance at the end of the side chain. compds. showed better drug-resistant reversing activity in chloroquine-resistant than in mefloquine-resistant cell lines and were generally more effective against chloroquine-resistant P. falciparum isolates from Southeast Asian (W2 and TM91C235) than those from South America (PC49 and RCS). Structure-activity relationship studies revealed that elongation of the alkyl side chain of the mol. retained the chemosensitizing activity, and analogs with four-carbon side chains showed superior activity. Furthermore, new modulators with phenothiazine ring exhibited the best chemosensitizing activity among the four different ring systems examd. Terminal amino function has limited steric tolerance as evidenced by the dramatic lose of the modulating activity, when the size of substituent at the amino group increases. The fractional inhibitory concn. (FIC) index of the best new modulator I (X = S, n = 4, R1R2N =pyrrolinyl) is 0.21, which is superior to that of verapamil (0.51), one of the best-known multi-drug-resistant reversing agents. Some of the analogs displayed moderate intrinsic in vitro antimalarial activity against a W-2 clone of P. falciparum.

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD.
ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L4 ANSWER 4 OF 20 CAPLUS COPYRIGHT 2003 ACS
- AN 2000:4293 CAPLUS
- DN 132:273829
- TI Relationship between cytotoxic activity and dipole moment for phthalimidoand chloroethyl-phenothiazines
- AU Kurihara, Teruo; Motohashi, Noboru; Sakagami, Hiroshi; Molnar, Joseph
- CS Faculty of Science, Josai University, Saitama, 350-0295, Japan
- SO Anticancer Research (1999), 19(5B), 4081-4083 CODEN: ANTRD4; ISSN: 0250-7005
- PB International Institute of Anticancer Research
- DT Journal
- LA English
- IT 180388-70-9 180388-72-1 180388-74-3

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(relationship between cytotoxic activity and dipole moment for phthalimido- and chloroethyl-phenothiazines)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN . 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole=1,3(2H)-dione, 2-[4=[2-(trifluoromethyl)=10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AB Among twelve phenothiazine-related compds., the cytotoxic activity of six "half-mustard type" phenothiazines was significantly higher than that of six phthalimido compds. 1-(2-Chloroethyl)-3-(2-chloro-10H-phenothiazin-10-yl)propylurea, 1-(2-chloroethyl)-3-(2-chloro-10H-phenothiazin-10-yl)butylurea and 1-(2-chloroethyl)-3-(2-trifluoromethyl-10H-phenothiazin-10-yl)butylurea showed the highest cytotoxic activity, in parallel with high .DELTA..mu. (difference between two dipole moments, .mu.g and .mu.e). There was also pos. relation between cytotoxic activity and MO energy such as .pi.-LUMO, .pi.-HOMO, and lone pair orbitals originated from O, N1, and N3 atoms. The present study demonstrated that cytotoxic activity of "half-mustard type" phenothiazines can be predicted by their dipole moments and MO energies.

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 5 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1999:654667 CAPLUS

DN 132:131770

TI Chemical structure and tumor type specificity of "half-mustard type" phenothiazines

AU Motohashi, Noboru; Kurihara, Teruo; Sakagami, Hiroshi; Szabo, Diana; Csuri, Klara; Molnar, Joseph

CS Department of Medicinal Chemistry, Meiji Pharmaceutical University, Tokyo, 204-8588, Japan

SO Anticancer Research (1999), 19(3A), 1859-1864 CODEN: ANTRD4; ISSN: 0250-7005

PB International Institute of Anticancer Research

DT Journal

LA English

IT 180388-70-9 180388-72-1 180388-74-3

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(chem. structure-activity and tumor-type specificity of half-mustard type phenothiazines)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AB The antiproliferative activity of six half-mustard type phenothiazines against a total of 54 tumor cell lines: 4 leukemia, 9 non-small-cell lung, 7 colon-, 5 CNS-, 8 melanoma, 6 ovarian-, 8 renal-, 1 prostate and 6 breast cancer was detd. by NCI-Information Intensive-Approach. The C-2 position of phenothiazines were substituted with H, Cl and CF3 groups. The half-mustard and ring system was linked either by a propylene or a butylene bridge. Colon-cancer cell showed the highest sensitivity against half-mustard type phenothiazines, followed by leukemia, melanoma, prostate-, CNS-, breast-, lung-, renal and ovarian cancer cells. These data suggest the cancer-type-specific antitumor action of half-mustard type phenothiazines.

RE.CNT 30 THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 6 OF 20 CAPLUS COPYRIGHT 2003 ACS.

AN 1998:282099 CAPLUS

DN 129:75984

TI The primary in vitro anticancer activity of "half-mustard type" phenothiazines in NCI's revised anticancer screening paradigm

AU Wuonola, Mark A.; Palfreyman, Michael G.; Motohashi, Noboru; Kawase, Masami; Gabay, Sabit; Gupta, Radha Raman; Molnar, Joseph

CS Scriptgen Pharmaceuticals, Inc., Medford, MA, 02155, USA

SO Anticancer Research (1998), 18(1A), 337-348 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA---English

IT 180388-70-9 180388-72-1 180388-74-3

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(primary in vitro anticancer activity of "half-mustard type" phenothiazines in NCI's revised anticancer screening paradigm)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AΒ Some new phenothiazines have been synthesized on the basis of previous studies. The anticancer activity of "half-mustard type" phenothiazines was investigated on sixty different cancer cell lines in vitro. The percentage of growth (PG), 50% inhibition of growth (GI50), the tumor growth inhibition (TGI) and the concn. required for 50% lethality of cells (IC50) were examd. and calcd. in the presence of various (from 10-4 to 10-8 M) concns. of phenothiazine alkylurea derivs. The following cell lines were involved in the study: 6 leukemia, 9 non-small-cell lung cancer, 7 colon cancer, 6 central nervous system cancer, 8 melanoma, 6 ovarian cancer, 8 renal cancer, 2 prostate and 8 breast cancer cell lines. The anti-leukemic activity of four chloroethyl-substituted phenothiazine-alkylureas was shown by considerable growth inhibition, in the $10-5\ \text{M}$ range, of the six different leukemia cell lines. The 50%inhibition of growth was nearly the same for the four compds. on all cell lines. Tumor growth inhibition (TGI) and IC50 value to cells varied from -4.0 to -4.66. The two derivs. with the butylene bridge were more effective than propylene linked compds. against the CCRP-CEM, HL60 (TB), K-562 and MOLT-4 cell lines. However, the anti-leukemic activity of the derivs. was nearly the same for RPMT 8226 and SR cell lines. The substituent at the 2- position of phenothiazine ring and the length of the linker between the side chain nitrogen and the phenothiazine ring system are apparently important for antileukemic activity. Four of the 9 non-small-cell lung cancer cell lines were sensitive, while the other 5 cell lines were not. The compds. had a slight growth inhibitory effect on colon cell carcinoma and melanoma cells in which case the butylene linker seemed to be more effective than the propylene linker. At the same time, all of the compds, were weak or mostly inactive on cancer cells from the central nervous system. One ovarian cancer line of the 6, the IGROVI was sensitive to butylurea phenothiazines, however, the other five were not sensitive at all. The difference in the sensitivity of various renal cell carcinomas was significant: 5 lines were not sensitive, three of them (786-0, RXF-393 and TK-10) were sensitive to only butylene-substituted phenothiazine-ureas, propylene substitution resulted in ineffective compds. The compds. were not able to inhibit the 2 prostate and 4 breast cancer cell lines, even at 10-4 M. It was interesting that propylene-linked ureas were more effective than butylene-linked derivs. on MCF-7, but butylene-linked derivs. were more effective than propylene-linked compds. on MDA MB-231 and MDA-N. In addn., MDA MB 435 was more sensitive to the trifluoromethyl derivs. than the compds. without

this substituent. Since the phthalimido-alkyl phenothiazines were not active at the first level of prescreen, these compds. were omitted from this study. The drug sensitivity of some cancer cell lines was not uniform for the different groups, therefore we postulate that the resistance can be related to some kind of (existing) drug-efflux mechanism. Apparently, the tumor specificity of phenothiazine alkylureas is more related to the leukemia specificity of alkylureas than to any CNS or lung specificity of phenothiazines.

RE.CNT´ 20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 7 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1998:200671 CAPLUS

DN 128:265747

TI Correlation between structure and diverse biological activities of "half-mustard type" phenothiazines

AU Motohashi, Noboru; Kurihara, Teruo; Satoh, Kazue; Sakagami, Hiroshi; Molnar, Joseph

CS Department of Medicinal Chemistry, Meiji College of Pharmacy, Tokyo, 188, Japan

SO Anticancer Research (1997), 17(6D), 4403-4406 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA English

IT 180388-70-9 180388-72-1 180388-74-3

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(correlation between structure and diverse biol. activities of half-mustard type phenothiazines in relation to dipole moments and radical generation)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

N 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AB The structure and activity relation of fifteen "half-mustard type" phenothiazines and related compds. were investigated. These compds. did not show any direct bactericidal activity, possibly due to the lack of radical generation activity. Pretreatment with phenothiazines significantly reduced the lethality of Escherichia coli GN2411 infection, possibly due to activation of the host defense mechanism. Higher concns. of these compds. showed cytotoxic activity against several cultured tumor cell lines. However, no clear-cut relation was established between biol. activity and two dipole moments (.mu.g, .mu.e).

L4 ANSWER 8 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1998:49717 CAPLUS

DN 128:162543

TI Drug resistance reversal, antimutagenicity and antiretroviral effect of phthalimido- and chloroethyl-phenothiazines

AU Motohashi, Noboru; Kurihara, Teruo; Kawase, Masami; Hever, Aniko; Tanaka,

09849400.2 Page 17

Masaru; Szabo, Diana; Nacsa, Janos; Yamanaka, Wataru; Kerim, Ablikim; Molnar, Joseph

- CS Department of Medicinal Chemistry, Meiji College of Pharmacy, Tanashi, 188, Japan
- SO Anticancer Research (1997), 17(5A), 3537-3543 CODEN: ANTRD4; ISSN: 0250-7005
- PB Anticancer Research
- DT Journal
- LA English
- IT 180388-72-1, 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10yl)butyl]-

RL: ADV (Adverse effect, including toxicity); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(drug resistance reversal, antimutagenicity and antiretroviral effect of phthalimido- and chloroethyl-phenothiazines)

- RN 180388-72-1 CAPLUS
- CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl](9CI) (CA INDEX NAME)

The effect of substituted phenothiazines was studied in three different systems; bacteria and cancer cells and reverse transcriptase enzyme of . Moloney leukemia-virus- F'lac and hemolysin plasmids were eliminated by some substituted phenothiazines from E. coli at a very low frequency. same phenothiazine derivs. also were synergistic with tetracycline in bacteria and shown antimutagenic effect in Ames test. No mutagenic effects were obsd. in TA 98 strain of Salmonella typhimunium. Chloroethyl-substituted phenothiazines showed antimutagenicity equiv. to the parent compds.; however, phthalimido-substituted phenothiazines had higher antimutagenicity of 50%. P-glycoprotein responsible for multidrug resistance was also inhibited in tumor cells. The accumulation of the fluorescent rhodamine 123 in the phenothiazine treated multidrug resistant tumor cells was measured by flow cytometry. Some of the substituted phenothiazines were effective P-glycoprotein blockers, while some compds. had moderate activity, but others were without effect as compared to 5 .mu.M verapamil. On the basis of computer anal. there are some correlations between the biol. activities and the dipole moments, and entropy of the studied mols. Our results suggest that the inhibition of

Patel

Hly+ plasmid replication and P-glycoprotein function may depend partly on similar electronic properties of the studied phenothiazine derivs. The activity of Moloney leukemia virus reverse transcriptase was inhibited by the substituted phenothiazines, however, no basic differences were found in the activities of phthalimido- and chloroethyl substituted phenothiazines.

L4 ANSWER 9 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1998:49699 CAPLUS

DN 128:175800

TI The in vitro antitumor assay of "half-mustard type" phenothiazines in screens of AIDS-related leukemia and lymphomas

AU Wuonola, Mark A.; Palfreyman, Michael G.; Motohashi, Noboru; Kawase, Masami; Gabay, Sabit; Molnar, Joseph

CS SCRIPTGEN Pharmaceuticals, Inc., Medford, MA, 02155, USA

SO Anticancer Research (1997), 17(5A), 3425-3429 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA English

IT 180388-70-9, D 681648 180388-72-1, D 681650 180388-74-3, D 681652

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(in vitro antitumor assay of half-mustard type phenothiazines in screens of AIDS-related leukemia and lymphomas in relation to structure)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

Twelve different "half-mustard type" phenothiazines were newly synthesized and tested on seven AIDS-related lymphoma (ARL) tumor cell lines, one leukemia CCRF-CEM cell culture and five different lymphoma lines; RL, KD488, AS283, PA682 and SU-DHL-7 cell lines. The alkylene-urea substituted phenothiazines affected the growth and inhibited the growth rate of AIDS-related lymphoma cells. The Cl-substituent at the 2-position was more effective than the CF3 substitution. In AIDS-related leukemia, also the compds. with Cl at the 2-position with propylene or butylene linkers, -(CH2)3- and -(CH2)4-, resp., were more effective than the CF3 substituted compds. Two of the six phenothiazine-substituted alkyl-urea derivs., i.e., 1-(2-chloroethyl)-3-(2-chloro-10H-phenothiazin-10-yl)propyl-1-urea (GI50=-5.66, TGI=-5.04) and 1-(2-chloroethyl)-3-(2-chloro-10Hphenothiazin-10-yl)butyl-1-urea (GI50=-5.61, TGI=-5.12) exhibited antitumor activity for AIDS-related leukemia and five AIDS-related lymphomas. The trifluoromethyl-substituted derivs, were not as effective on AIDS-related tumor cell lines. Apparently, the substituent at the

2-position on the phenothiazine and the alkylene no. of the linker attached to the nitrogen of the phenothiazine ring have an important role in the compd.'s antitumor effects on AIDS-related leukemia and lymphomas.

L4 ANSWER 10 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1998:49698 CAPLUS

DN 128:162631

TI The primary in vitro antitumor screening of "half-mustard type" phenothiazines

AU Wuonola, Mark A.; Palfreyman, Michael G.; Motohashi, Noboru; Kawase, Masami; Gabay, Sabit; Nacsa, Janos; Molnar, Joseph

CS SCRIPTGEN Pharmaceuticals, Inc., Medford, MA, 02155, USA

SO Anticancer Research (1997), 17(5A), 3409-3423 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA English

IT 180388-70-9, D 681648 180388-72-1, D 681650 180388-74-3, D 681652

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(the primary in vitro antitumor screening of "half-mustard type" phenothiazines)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-y1)buty1]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN__1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]= (9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

The antitumor effects of "half-mustard type" phenothiazines were studied on 57 different tumor cell lines, including leukemias, non-small lung cancer, colon, central nervous system, ovarian, renal, breast, and prostate cancer, as well as melanoma cell cultures. Alkyl-urea_derivs. of phenothiazines displayed in vitro antitumor activity. The phenothiazine phthalimido derivs. (1-6) were not active on the majority of cancer cell cultures. In contrast, propylureas (9, 11) were active against some leukemia cell types. Only two compds. with the butylene [(CH2)4] linker (10, 12) were active against non-small lung cancer cells. Compds. contg. the propylene linker were less effective. On colon cancer lines, tumor cells from the central nervous system and on melanoma cells the same compds. were effective, however, having substituents at the 2-position of phenothiazine seems to be important. Surprisingly, the majority of ovarian cancer cell lines (except one type, IGROVI) and five of eight renal cancer lines were not sensitive to these phenothiazine derivs. The two butylene linked phenothiazine ureas (10, 12) had moderate

09849400.2 Page 22

antiproliferative action on two renal cancer cell lines. The prostate cancer and some breast cancer cell lines were not sensitive. Nevertheless some breast cancer cell lines were apparently sensitive to CF3-substituted phenothiazine alkylureas. On the basis of these expts. one may postulate that in the case of insensitive cells an mdr-gene encoded multidrug resistance efflux pump is responsible for the resistance. The selectivity or organ cell specificity of the effective phenothiazines will be targeted for improvement in further studies, in order to avoid the general cytotoxic effects of "half mustard type" phenothiazines.

L4 ANSWER 11 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1996:703922 CAPLUS

DN 126:26380

TI Synthesis and antitumor activity of 1-[2-(chloroethy1)-3-(2-substituted-10H-phenothiazin-10-yl)alkyl]-1-ureas as potent anticancer agents

AU Motohashi, Noboru; Kawase, Masami; Kurihara, Teruo; Hever, Aniko; Nagy, Szilvia; Ocsocvszki, Imre; Tanaka, Masaru; Molnar, Joseph

CS Department Medicinal Chemistry, Meiji College Pharmacy, Tanashi, 188, Japan

SO Anticancer Research (1996), 16(5A), 2525-2532 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA English

IT 180388-70-9P 180388-72-1P 180388-74-3P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (synthesis and antitumor activity of [(chloroethyl)(substituted-

phenothiazinyl)alkyl]ureas in relation to structure)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AB--10-[N-(Phthalimido) alkyl]-2-substituted-10H-phenothiazines and 1-(2-chloroethyl)-3-(2-substituted-10H-phenothiazin-10-yl) alkyl-1-ureas were synthesized and found to have antiproliferative effects on human HEp-2 and L5178Y cell cultures. The multi-drug resistant subline of mouse lymphoma was sensitive to the reversal effects of some 10-[N-(phthalimido) alkyl]-2-substituted-10H-phenothiazines, while 1-(2-chloro-ethyl)-3-(2-substituted-10H-phenothiazin-10-yl) alkyl-1-ureas were less effective but had a similar degree of antiproliferative effect on both cell lines.

L4 ANSWER 12 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1996:518725 CAPLUS

DN 125:211824

TI Antitumor activity of phenothiazine-related compounds

AU Nagy, Sylvia; Argyelan, George; Molnar, Joseph; Kawase, Masami; Motohashi, Noboru

- CS Faculty Medicine, Albert Szent-Gyorgyi Medical University, Szeged, H-6720, Hung.
- SO Anticancer Research (1996), 16(4A), 1915-1918 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA English

IT 180388-70-9 180388-72-1 180388-74-3

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(phenothiazine deriv. antitumor activity)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-

yl]butyl] - (9CI) (CA INDEX NAME)

AB One of the biggest challenges in health care is the fight against tumors. Some phenothiazines have antitumor activity on HEp-2 tumor cells. In this study, we tested the antitumor effects of three series such as 10-nonsubstituted phenothiazines, 10-[n-(phthalimido)alkyl]-2-substituted-10H-phenothiazines and 1-(chloroethyl)-3-(2-substituted-10H-phenothiazin-10-yl)alkyl-1-ureas with H, Cl and CF3 substitution at position C2. TCID50 of phenothiazines was affected by the H, Cl and CF3 at C2. The trifluoromethyl deriv. of phenothiazine showed potent (R = CF3, TCID50 = 4.7 .mu.g) activity, whereas the chlorine deriv. of phenothiazine (R = Cl, TCID50 = 62.5 .mu.g) had a relatively weak effect. In the group of 10-[n-(phthalimido)alkyl]-2-substituted-10H-phenothiazines, 10-[3-(phthalimido)propyl]-10H-phenothiazine (R = H, n = 3, TCID50 = 11.5).mu.g), 10-[4-(phthalimido)butyl]-10H-phenothiazine (R = H, n = 4, TCID50)= 7.8 .mu.g) and 10-[3-(phthalimido)propyl]-2-trifluoromethyl-10Hphenothiazine (R = CF3, n = 3, TCID50 = 11.5 .mu.g) were very effective. On the other hand, TCID50 of 10-[3-(phthalimido)propyl]-2-chloro-10Hphenothiazine (R = Cl, n = 3, TCID50 = 75.0 .mu.g), 10-[4-(phthalimido)butyl]-2-chloro-10H-phenothiazine (R = Cl, n = 4, TCID50 = 31.3 .mu.g) and 10-[4-(phthalimido)butyl]-2-trifluoromethyl-10Hphenothiazine (R = CF3, n = 4, TCID50 = 50.0 .mu.g) were about 4-8 times less effective than 10-[4-(phthalimido)butyl]-10H-phenothiazine (R = H, n = 4, TCID50 = 7.8 .mu.g). Among six 1-(chloroethyl)-3-(2-substituted-10Hphenothiazin-10-yl)alkyl-1-ureas, two chlorine compds. such as 1-(2-chloroethyl)-3-(2-chloro-10H-phenothiazin-10-yl)propyl-1-urea (R = 1-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-3-(2-chloroethyl)-1-urea (R = 1-(2-chloroethyl)-1-urea (R = 1-(2-chloroethyl)-1-urCl, n = 3, TCID50 = 6.3 .mu.g), 1-(2-chloroethyl)-3-(2-chloro-10Hphenothiazin-10-yl)butyl-1-urea (R = Cl, n = 4, TCID50 = 7.8 .mu.g), and 1-(2-chloroethy1)-3-(2-trifluoromethy1-10H-phenothiazin-10-y1)buty1-1-urea (R = CF3, n = 4, TCID50 = 7.8 .mu.g) were significantly active. Tests showed that the substitution at 2C position apparently affected the anti-HEp-2 tumor cell activity; that the length of the aliph. side chain at 10N contributes to the anti-tumor activity; and that the TCID50 values of the derivs. with a butylene group (-C4H8-) were lower than those with propylene group (-C3H6-) except 10-[4-(phthalimido)butyl]-2-trifuoromethyl-10H-phenothiazine and 1-(2-chloroethyl)-3-(2-chloro-10H-phenothiazin-10yl) butyl-1-urea.

Patel <5/21/2003>

L4 ANSWER 13 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1996:472497 CAPLUS

DN 125:211925

Immunomodulating activities on cellular cytotoxicity and the blast transformation of human lymphocytes by 10-n-(phthalimido) alkyl-2-substituted-10H-phenothiazines and 1-(2-chloroethyl)-3-(2-substituted-10H-phenothiazin-10-yl)alkyl-1-ureas

AU Petri, Ilidiko B.; Szekeres, Eva; Varga, Eva; Berek, Imre; Molnar, Joseph; Berek, Livia; Kawase, Masami; Motohashi, Noboru

CS Blood Transfusion Centre, Albert Szent-Gyorgyi Medical University, Szeged, H-6720, Hung.

SO Anticancer Research (1996), 16(3A), 1247-1250 CODEN: ANTRD4; ISSN: 0250-7005

PB Anticancer Research

DT Journal

LA English

IT 180388-70-9 180388-72-1 180388-74-3

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(immunomodulating activities on cellular cytotoxicity and blast transformation of human lymphocytes by)

RN 180388-70-9 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 180388-72-1 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]-(9CI) (CA INDEX NAME)

RN 180388-74-3 CAPLUS

CN 1H-Isoindole-1,3(2H)-dione, 2-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AB—Phenothiazines, 10-n-(phthalimido)alkyl-2-substituted-10H-phenothiazines, and 1-(2-chloroethyl)-3-(2-substituted-10H-phenothiazin-10-yl)alkyl-1-ureas were investigated for their effects on antibody-dependent cellular cytotoxicity (ADCC), natural killer (NK) cells and the blast transformation of human peripheral blood mononuclear cells. All of the compds. dose-dependently suppressed mitogen stimulated T cell proliferation. In contrast, a strong enhancing effect on NK cell activity was detected mostly in the case of 1-(2-chloroethyl)-3-(2-substituted-10H-phenothiazin-10-yl)alkyl-10-ureas and their related compds. The stimulating effect directly influenced the NK cells and was demonstrated at all tested concns.

L4 ANSWER 14 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1996:239126 CAPLUS

DN 124:332043

TI Induction of DNA fragmentation in human myelogenous leukemic cell lines by

phenothiazine-related compounds

- AU Sakagami, Kiroshi; Takahashi, Hideo; Yoshida, Hiroshi; Yamamura, Mitsuhisa; Fukuchi, Kunihiko; Gomi, Kunihide; Motohashi, Noboru; Takeda, Minoru
- CS School Medicine, Showa University, Tokyo, 142, Japan
- SO Anticancer Research (1995), 15(6B), 2533-40 CODEN: ANTRD4; ISSN: 0250-7005
- PB Anticancer Research
- DT Journal
- LA English
- IT 176657-40-2 176657-42-4 176657-44-6

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(induction of DNA fragmentation in human myelogenous leukemic cell lines by phenothiazine-related compds.)

RN 176657-40-2 CAPLUS

CN 2,5-Pyrrolidinedione, 1-[4-(10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 176657-42-4 CAPLUS

CN 2,5-Pyrrolidinedione, 1-[4-(2-chloro-10H-phenothiazin-10-yl)butyl]- (9CI) (CA INDEX NAME)

RN 176657-44-6 CAPLUS

CN 2,5-Pyrrolidinedione, 1-[4-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]butyl]- (9CI) (CA INDEX NAME)

AB A series of phenothiazine, benzo[a]phenothiazine and benz[c]acridine derivs. were compared for their ability to induce nucleosome-sized DNA fragmentation (a biochem. hallmark of apoptosis), using agarose gel electrophoresis and a fluorescence activated cell sorter. Significant DNA fragmentation-inducing activity was detected in 12H-benzo[a]phenothiazine, 5-oxo-5H-benzo[a]phenothiazine and 9-methyl-12H-benzo[a]phenothiazine, which induced the monocytic differentiation of human myelogenous leukemic cell lines. On the other hand, an other three benzo[a]phenothiazines, six 10-[n-(phthalimido)alkyl]2-substituted-10H-phenothiazines, six 1-(2-chloroethyl)-3-(2-substituted-10H-phenothiazin-10-yl)alkyl-1-ureas, and twelve benz[c]acridines showed little or no DNA fragmentation-inducing activity. Active benzo[a]phenothiazines induced DNA fragmentation in four human myelogenous leukemic cell lines (HL-60, ML-1, U-937, THP-1), but not in human T-cell leukemic MOLT-4 and erythroleukemic K-562 cell lines, which were also resistant to other apoptosis-inducing agents. Ca2+-depletion from the culture medium did not significantly affect their DNA fragmentation-inducing activity. The differentiation and apoptosis-inducing activity of benzo[a]phenothiazines have an important role for their medicinal efficacy.

```
L4 ANSWER 15 OF 20 CAPLUS COPYRIGHT 2003 ACS
```

AN 1962:483298 CAPLUS

DN 57:83298

OREF 57:16630g-i,16631a-d

TI Dimethylaminophenothiazines

IN Craig, Paul N.

PA Smith Kline & French Laboratories

SO 4 pp.

PΙ

DT Patent

LA Unavailable

PATENT NO. KIND DATE APPLICATION NO. DATE

US 3047572 19620731 US 19581210

IT 95138-82-2, Phenothiazine, 2-(dimethylamino)-10-[4-(1pyrrolidinyl)butyl]-

(prepn. of)

RN 95138-82-2 CAPLUS

CN Phenothiazine, 2-(dimethylamino)-10-[4-(1-pyrrolidinyl)butyl]- (7CI) (CA INDEX NAME)

Patel <5/21/2003>

AΒ The title compds. were prepd. and found useful as tranquilizers, calmatives, antiemetics, and general central nervous system depressants. 4-Bromo-3-nitrodimethylaniline (84 g.) in 600 ml. alc. treated with an aq. alc. soln. of Na o-bromothiophenol, the mixt. refluxed 20 hrs., and the product crystd. gave 2'bromo-2-nitro-4-dimethylaminodiphenyl sulfide (I), m. 120-1.degree. (alc.). I (91.9 g.) in 690 ml. concd. HCl treated with 235 g. SnCl2, refluxed 4 hrs., made alk., and the mixt. extd. with hot C6H6 gave 2'-bromo-2-amino-4-dimethylaminodiphenyl sulfide (II), m. 126-7.degree. II (49.5 g.), 28.8 g. anhyd. K2CO3, 8 g. CuI, and 2.88 g. Cu bronze powder refluxed 500 ml. HCONMe2 gave 2dimethylaminophenothiazine(III), m. 157-8.degree.; HBr salt was made. III(19.5 g.) in 700 ml. xylene treated 80 min. under reflux with 4 g. NaNH2, then refluxed 6 hrs. with 12.4 g. 3-chloro-1-dimethylaminopropane in 50 ml. xylene, extd. with AcOH, neutralized, and taken up in C6H6 gave 10-(3-dimethylaminopropyl)-2-dimethylaminophenothiazine, b0.3-0.5 215-20.degree.; di-HCl salt m. 214-15.degree.. III (24.2 g.) and 2.4 g. LiNH2 in 100 ml. PhMe refluxed 1 hr., then 7 hrs. under N with 16.3 g. 2-chloro-1-diethylaminopropane gave 10(diethylaminoisopropyl)-2dimethylaminophenothiazine; a maleic acid salt was obtained. III (48.4 g.) and 8.3 g. NaNH2 in 500 ml. xylene refluxed 1.5 hrs. under N, then 5 hrs. with 41.8 g. 3-chloro-2-methyl-1-(N-methylpiperazinyl)propane gave 10-[2-methyl-1-(N-methylpiperazinyl)propyl]-2-dimethylaminophenothiazine; HBr salt was made. III (12.1 g.) in 500 ml. xylene and 1.2 g. LiNH2 refluxed 2 hrs., then 5 hrs. with 10.4 g. 1-formyl-4-(3chloropropyl)piperazine in 100 ml. xylene gave 10-(3-Nformylpiperazinyl)propyl)-2-dimethylaminophenothiazine (IV) as an oil. IV (38.7 g.) in 200 ml. alc. and 125 ml. H20 contg. 30 ml. 40% NaOH refluxed 2 hrs. gave 10-(3'-piperazinylpropyl)-2-dimethylaminophenothiazine (V) as an oil. V (55.2 g.), 19.6 g. beta.-bromoethanol, and 21.6 g. K2CO3 in 700 ml. PhMe refluxed 6 hrs. gave 10-(3-(N-.beta.hydroxyethylpiperazinyl)propyl)-2-dimethylaminophenothiazine (VI); acetate prepd. VI (20.6 g.) in 300 ml. C6H6 and 4 g. AcCl left 10 hrs. at room... temp. and the oily base treated with ethereal HCl gave 10-[3-(.beta.-acetoxyethylpiperazinyl)propyl]-2-dimethylaminophenothiazine-HCl. V (18.4 g.), 8.8 g. 2-bromo-2'-hydroxyethyl ether, and 7.6 g. K2CO3 in 500 ml. xylene refluxed 15 hrs. gave 10-[3-(Nhydroxyethoxyethylpiperazinyl)propyl]-2-dimethylaminophenothiazine; tartrate salt prepd. III (60.5 g.) and 10.1 g. NaNH2 in 800 ml. xylene refluxed with gradual addn. of 55.6 g. 4-bromo-1-N-pyrrolidinylbutane gave 10-[4-(N-pyrrolidinylbutyl)]2-dimethylaminophenothiazine; bismethylenesalicylate salt prepd. V (11 g.) in 50 ml. HCONMe2 treated with 7.5 g. p-nitrophenethyl bromide in 10 ml. HCONMe2, stirred 6 hrs. at 95-105.degree., poured into 1600 ml. H2O, the mixt. made alk., extd. with CHCl3, washed, filtered, and evapd. gave 10-[3-(p-

Patel

nitrophenethylpiperazinyl)propyl]-2-dimethylaminophenothiazine (VII). VII (11.7 g.) in 300 ml. alc. and 0.3 g. PtO2 hydrogenated 1 hr. at 50 lb./sq. in. gave 10-[3-(p-aminophenethylpiperazinyl)propyl]-2-dimethylaminophenothiazine.

```
L4 ANSWER 16 OF 20 CAPLUS COPYRIGHT 2003 ACS
```

AN 1961:8225 CAPLUS

DN 55:8225

OREF 55:1667a-c

TI Basic alkylthioalkyl esters of phenothiazine-10-carboxylic acid and their salts

IN Myers, Gorden S.; Davis, Martin A.

PA American Home Products Corp.

DT Patent

LA Unavailable

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI US 2951077 19600830 US

The title compds. were bacteriostatic agents. A soln. of .beta.—(diethylaminoethylthio)ethanol in 50 ml. pyridine was added to 26.1 g. phenothiazine—10—carboxylic acid chloride in 50 ml. dry pyridine. The mixt. was maintained at room temp. during addn. (20 min.), heated 30 min. at 25—90.degree., then for another 45 min. at 90.degree., cooled, and poured onto 400 ml. ice water. 2—(Diethylaminoethylthio)ethyl phenothiazine—10—carboxylate (I) was liberated from soln. by adding NaOH. I was extd. with ether, and washed with water repeatedly till free from pyridine. Evapn. of the solvent gave I as a dark oil. The citrate of I was prepd. by treating an ethereal soln. of I with an equal wt. of citric acid in acetone, m. 99—101.degree. (decompn.). Similarly were obtained: I.MeBr, m. 155—60.degree. (decompn.); 2—(dimethylaminoethylthio)ethyl phenothiazine—10—carboxylate maleate, m. 106—9.degree.; 2—(diisopropylaminoethylthio)ethyl phenothiazine—10—carboxylate citrate, m. 49—54.degree..

L4 ANSWER 17 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1961:8224 CAPLUS

DN 55:8224

OREF 55:1666f-i,1667a

Methylenedioxy-substituted phenothiazines

IN Gordon, Maxwell

PA Smith, Kline & French Laboratories

DT Patent

LA Unavailable

FAN-CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI US 2945031

19600712 t

RN 112745-72-9 CAPLUS

CN 10H-1,3-Dioxolo[4,5-b]phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (6CI) (CA INDEX NAME)

AB 6-Bromopiperonal (I) (m. 127-8.5.degree.) was prepd. from 300 g. piperonal and 120 ml. Br in 900 ml. HOAc. I (210 g.) was added in small portions to 1400 ml. concd. HNO3 while the temp. was kept at 25.degree. and the mixt. then decompd, with ice H2O to give 4-nitro-5-bromocatechol methylene ether (II), m. 88-9.degree.. A soln. of Na o-bromothiophenol (from 113.4 g. o-bromothiophenol, 500 ml. EtOH, 23.9 g. NaOH, and 25 ml. H2O) was added dropwise to 147.6 g. II in 1250 ml. hot EtOH, the mixt. refluxed 3 hrs., cooled, and filtered to give 4,5-methylenedioxy-2-nitro-2'-bromodiphenyl sulfide (III), m. 149-50.degree.. III (186 g.) was reduced with 426.6 g. SnCl2 and 675 ml. concd. HCl in 675 ml. EtOH to 2-amino-4,5-methylenedioxy-2'-bromodiphenyl sulfide (IV), m. 142-3.5.degree.. IV (3.6 g.), 1.56 g. anhyd. K2CO3, and 0.2 g. Cu powder in 45 ml. HCONMe2 was refluxed 6 hrs., filtered, and the filtrate dild. with H2O to ppt. 2,3methylenedioxyphenothiazine (V), m. 202-3.5.degree. V (24.3 g.) and 2.4 g. LiNH2 in 100 ml. dry toluene was refluxed 3 hrs., 13.3 g. 3-chloro-1-dimethylaminopropane in 10 ml. toluene added, the mixt. refluxed an addnl. 4 hrs., and from this mixt. an oil, 10-(3-dimethylaminopropyl)-2,3-methylenedioxyphenothiazine, isolated. 2,3-Methylenedioxyphenothiazines with the following substituents were also prepd.: 10-(diethylaminoisopropyl), 10-[2-methyl-1-(Nmethylpiperazinyl)propyl], 10-[3-(N-formylpiperazinyl)propyl], 10-(3-piperazinylpropyl), 10-{3-[N-(.beta.-hydroxyethyl)piperazinyl]propyl }, 10-[3-(N-acetoxyethylpiperazinyl)propyl], 10-{3-[N-(hydroxyethoxyethyl)piperazinyl]propyl}, 10-(4-pyrrolidinylbutyl), $10-\{3-[N-(p-nitrophenethyl)piperazinyl]propyl\}$, and $10-\{3-[N-(p-nitrophenethyl)piperazinyl]propyl\}$ aminophenethyl)piperazinyl]propyl}.

```
ANSWER 18 OF 20 CAPLUS COPYRIGHT 2003 ACS
L4
     1958:104438 - CAPLUS --
AN-
DN
     52:104438
OREF 52:18502d-i,18503a-b
     N-[(10-Phenothiazinyl)-lower_alkyl]-1,5-iminocycloalkanes
ÍΝ
     Zenitz, Bernard L.
PA
     Sterling Drug Inc. .
DT
     Patent
LΑ
     Unavailable
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
PΙ
                            19580610
ΙT
    ·119148-95-7, Nortropine, 8-(4-phenothiazin-10-ylbutyl)-
     123885-14-3, Nortropine, 8-(4-phenothiazin-10-ylbutyl)-, acetate
        (prepn. of)
RN
     119148-95-7 CAPLUS
```

Patel

09849400.2 Page 33

CN Nortropine, 8-(4-phenothiazin-10-ylbutyl)- (6CI) (CA INDEX NAME)
Relative stereochemistry.

RN 123885-14-3 CAPLUS
CN Nortropine, 8-(4-phenothiazin-10-ylbutyl)-, acetate (6CI) (CA INDEX NAME)

Relative stereochemistry.

GI For diagram(s), see printed CA Issue.

Compds. (I) were prepd., where Y and Y' are the same or different H, halogen, lower-alkyl, or lower-alkoxy, A is a lower-alkylene group, n is 1 or 2, R is H, and R' is OH, O-Acyl, Cl, Br, or RR' is O. The I are useful as hypotensive agents, antinauseants, antipyretics, and sedatives. (All m.ps. are cor.). 10-(3-Chloropropyl)phenothiazine (13.8 q.) and 7.1 q. tropine (II) in 25 cc. HCONMe2 heated 24 hrs. on a steam bath, cooled in an ice bath, dild. with 50 cc. anhyd. Et20, again cooled, the ppt. filtered off, triturated with Me2CO, the ppt. filtered off, and recrystd. 1st from 600 cc. iso-PrOH and then twice from 50 cc. abs. EtOH-75 cc. anhyd. Et20 with C gave 8.0 g. 8-[3-(10-phenothiazinzyl)propyl]-3hydroxynartropine-MeCl, m. 224.5-5.5 (decompn.). Similarly were prepd. the following I (R = H in all cases) (Y, Y', A, n, R', m.p. given): H, H, (CH2)2, 1, OH, - (methochloride, m. 221-3.degree.); H, H, (CH2)2, 1, OAc, - (methochloride, m. 241-3.degree.); H, H, (CH2)2, 1, OAc, -(methochloride, m. 232.5-3.5.degree.); H, H, (CH2)2, 1, OH, 126-8.degree. (HCl salt, m. 246.5-8.5.degree.) [prepd. by treating II with H202 to obtain II oxide (III), m. 228-9.degree., treating III with Ac20 to obtain N,O^{\prime} -diacetylnortropine, and sapong. to nortropine (IV), m. 161-3.degree. (Me2CO), and treating with 10-(2-bromoethyl)phenothiazine]; H, H, (CH2)2,

Patel

AB

1, OAc, 114-15.degree.; H, H, (CH2)3, 1, OH, 87.5-9.0.degree. (HCl salt, m. 177-9.degree.); H, H, (CH2)3, 1, OAc, 141.0-3.5.degree. (HCl salt, m. 218-20.degree.); H, H, (CH2)3, 1, O2CCH:CHPh, 139.0-41.5.degree.; H, H, (CH2)3, 1, O2CC6H2(OMe)3-3,4,5, 151.5-3.5.degree.; H, H, (CH2)3, 1, OBz, 121-2.degree.; H, H, (CH2)4, 1, OH, 133-7.degree.; H, H, (CH2)4, 1, OAC, 115.5-18.0.degree.; H, H, (CH2)5, 1, OH, - (HCl salt, m. 192-4.degree.) [prepd. from p-MeC6H4SO3(CH2)5Cl, b0.14-0.23 148-53.degree., nD25 1.5157, by treating with phenothiazine to obtain 10-(5-chloropentyl)phenothiazine, b0.09 157.5-60.0.degree., nD25 1.6391, followed by treatment with IV]; 2-Cl, H, (CH2)3, 1, OH, 119.5-22.0.degree.; 2-Cl, H, (CH2)3, 1, O2CCH: CHPh, 130.5-1.5.degree.; 2-Cl, H, (CH2)3, 1, OBz, 94.0-8.5.degree.; 2-C1, H, (CH2)3, 1, O2CC6H2(OMe)3-3,4,5, 155-8.degree.; 3-C1, H, (CH2)3, 1, OH, 146,5-8.5.degree. [prepd. from p-MeC6H4SO3(CH2)3Cl, b0.04 141-7.degree., nD25 1.6660, and (3-chloropropyl)phenothiazine to obtain 3-chloro-10-(3-chloropropyl)phenothiazine, m. 45.0-7.5.degree., and treatment with IV]; 3-Cl, H, (CH2)3, 1, OAc, 107.5-9.5.degree.; 3-Cl, H, (CH2)3, 1, OBz, 102.0-4.5.degree.; 3-Cl, H, (CH2)3, 1, O2CCH:CHPh, 114.5-15.5.degree: 3-Cl, H, (CH2)3, 1, O2CC6H2(OMe)3-3,4,5, 165.0-6.5.degree.; 2-Cl, H, (CH2)3, 1, OH, 96.5-101.degree. [prepd. from pseudonortropine (m. 132-4.degree.) and CO2 to obtain pseudonortropine carbamate, m. 141-2.degree., followed by treatment with 2-chloro-10-(3-chloropropyl)phenothiazine]. When n is 2 in I, the compds. are derivs of granatanine.

L4 ANSWER 19 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1957:73091 CAPLUS

DN 51:73091

OREF 51:13200a-d

TI Structure activity relationships of some phenothiazine-substituted nortropane derivatives

AU Long, J. P.; Lands, A. M.; Zenitz, B. L.

CS Sterling-Winthrop Inst., Rensselaer, NY

SO J. Pharmacol. Exptl. Therap. (1957), 119, 479-84

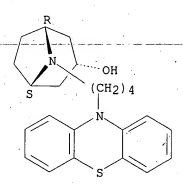
DT Journal

LA Unavailable

RN 119148-95-7 CAPLUS

CN Nortropine, 8-(4-phenothiazin-10-ylbutyl)- (6CI) (CA INDEX NAME)

Relative stereochemistry.



AB A series of 13 nortropane-substituted phenothiazine derivs. were

09849400.2

investigated for central-nervous-system activity (production of hypothermia in mice) and peripheral adrenolytic action (reversal of adrenaline effects in dogs). The compds. had a di-, tri-, tetra-, or pentamethylene bridge joining the phenothiazine N with the tropane N and had H, OH, or a 3,4,5-trimethoxybenzoxy radical in the 3-position of the tropane ring. In most respects the adrenolytic activity closely paralleled the central-nervous-system activity. The trans isomers showed higher activity than the cis isomers or the 3-dehydroxy derivs. The exptl. data support the hypophysis that a drug-receptor interaction is involved both centrally and peripherally, and that these receptors are quite similar with respect to the compds. studied. 2-Chloro substitution in the phenothiazine ring increases the central-nervous-system activity without a consistent alteration of the peripheral adrenolytic activity.

Page 35

L4 ANSWER 20 OF 20 CAPLUS COPYRIGHT 2003 ACS

AN 1957:73090 CAPLUS

DN 51:73090

OREF 51:13199i,13200a

TI Pharmacology of carbutamide

AU Root, Mary A.

CS Lilly Research Labs., Indianapolis, IN

SO J. Pharmacol. Exptl. Therap. (1957), 119, 468-78

DT Journal

LA Unavailable

IT 119148-95-7, Nortropine, 8-(4-phenothiazin-10-ylbutyl)-

(pharmacology of) RN 119148-95-7 CAPLUS

CN Nortropine, 8-(4-phenothiazin-10-ylbutyl) - (6CI) (CA INDEX NAME)

Relative stereochemistry.

AB Carbutamide is a sulfonylurea deriv. with low toxicity which causes hypoglycemia when given orally to normal animals. It is ineffective in alloxan-diabetic animals and in totally depancreatized dogs. If it is administered to diabetic animals being treated with insulin, their blood-glucose concns. and daily urinary sugar excretion are decreased below the levels found with insulin alone.

=> s 14 and antimalarial and humal

0 L4 AND ANTIMALARIAL AND HUMAL

=> s 14 and antimalarial

L6 3 L4 AND ANTIMALARIAL

=> d 16 fbib hitstr abs total

L6 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2003 ACS

AN 2003:118638 CAPLUS

DN 138:153540

TI Preparation of aminobutylphenothiazines, -iminodibenzyls, and related compounds as chemosensitizing agents against chloroquine resistant plasmodium falciparum

IN Lin, Ai J.; Guan, Jian; Kyle, Dennis E.; Milhous, Wilbur K.

PA USA

SO U.S. Pat. Appl. Publ., 27 pp. CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				· · ·	
PI	US 2003032801	A1	20030213	US 2001-849400	20010507
				IIS 2001-849400	20010507

OS MARPAT 138:153540

IT 443309-35-1P, 10-(4-Pyrrolidin-1-ylbutyl)phenothiazine
RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
 (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
 (Uses)

(claimed compd.; prepn. of aminobutylphenothiazines, -iminodibenzyls, and related compds. as chemosensitizing agents against chloroquine resistant plasmodium falciparum)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

GT

```
ΑB
      Title compds. [I; X = (substituted) alkyl, heteroatom; n = 4-6; Y =
      (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl,
      NR1R2; R1, R2 = H, heteroatom, (substituted) alkyl, cycloalkyl,
      heterocycloalkyl, aryl, heteroaryl; each ring structure may be
      substituted], were prepd. Thus, 10-(4-pyrrolidin-1-ylbutyl)phenothiazine
      (general prepn. given) at 50 \text{ ng/mL} completely restored the sensitivity of
      TM91C235 cells to chloroquine.
 L6
      ANSWER 2 OF 3 CAPLUS COPYRIGHT 2003 ACS
 AN
      2002:868744 CAPLUS
 DN '
      137:370096
 TI
      Tricyclic N-(aminoalkyl)-substituted phenothiazines, iminodibenzyls,
      iminostilbenes, and diphenylamines, active as chemosensitizing agents
      against chloroquine-resistant Plasmodium falciparum, and methods of making
      and using thereof
, IN
      Lin, Ai J.; Guan, Jian; Kyle, Dennis E.; Milhous, Wilbur K.
 PA
      United States Army Medical Research and Material Command, USA
 SO
      PCT Int. Appl., 66 pp.
      CODEN: PIXXD2
DT
      Patent
      English
 LА
 FAN.CNT 1
      PATENT NO.
                       KIND DATE
                                             APPLICATION NO.
      WO 2002089810
PΙ
                        Α1
                             20021114
                                             WO 2001-US14574
                                                              20010507
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
```

PATENT NO. RIND DATE

APPLICATION NO. DATE

PI WO 2002089810 A1 20021114 WO 2001-US14574 20010507

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

WO 2001-US14574 20010507

OS MARPAT 137:370096

443309-35-1P, 10-[4-(Pyrrolidin-1-yl)butyl]phenothiazine RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(drug candidate; prepn. of phenothiazines, iminodibenzyls, iminostilbenes, and diphenylamines as antimalarial sensitizing agents for treatment of multidrug-resistant malaria with chloroquine and mefloquine)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

ΙT

GI

AB Title compds. I and pharmaceutically acceptable salts or prodrugs thereof are disclosed [wherein: X is a substituted or unsubstituted alkyl, a heteroatom, or 2 H atoms; n is 4, 5, or 6; Y is a substituted or unsubstituted alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl, or NR1R2; wherein R1 and R2 are each independently, H, a heteroatom, substituted or unsubstituted alkyl, cycloalkyl, heterocycloalkyl, aryl, or heteroaryl; and wherein each ring structure is independently substituted or unsubstituted]. Also disclosed are chemosensitizing agents and methods of modulating, attenuating, reversing, or affecting a cell's or organism's resistance to a given drug such as an antimalarial. particular, a group of compds. I were prepd. and shown to have improved anti-MDR (multidrug resistance) efficacy and reduced side effects (no data) in restoration of the clin. efficacy of antimalarials including mefloquine and chloroquine. Four of the compds. also showed moderate intrinsic antimalarial activity in the absence of chloroquine or mefloquine. Structure-activity relationships, e.g., regarding alkyl chain length, ring rigidity, and amino terminal size, are discussed. For instance, 4-chloro-1-butanol was converted to the THP ether_(99%)_and then used to N-alkylate phenothiazine (46%), followed by deprotection (100%), conversion of the resultant alc. to a chloride with SOC12 (62%), and amination of the chloride (34%) to give the pyrrolidine deriv. II. At 50 ng/mL in vitro, II completely restored the sensitivity of TM91C235 cells [a highly drug-resistant malaria isolate from Thailand] to chloroquine, giving 99% cell growth suppression/inhibition. When tested on a different clone of Plasmodium falciparum, II gave superior MDR-reversing activity, with a fractional inhibitory concn. (FIC) of 0.21, using a 1:1 combination of chloroquine and II.

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2003 ACS

AN 2002:372411 CAPLUS

DN 137:109247

TI Design, Synthesis, and Evaluation of New Chemosensitizers in Multi-Drug-Resistant Plasmodium falciparum

AU Guan, Jian; Kyle, Dennis E.; Gerena, Lucia; Zhang, Quan; Milhous, Wilbur K.; Lin, Ai J.

CS Division of Experimental Therapeutics, Walter Reed Army Institute of Research, Silver Spring, MD, 20910, USA

SO Journal of Medicinal Chemistry (2002), 45(13), 2741-2748 CODEN: JMCMAR; ISSN: 0022-2623

PB American Chemical Society

DT Journal

LA English

OS CASREACT 137:109247

IT 443309-35-1P

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(prepn. of antimalarial drug chemosensitizing aminoalkyl phenothiazines, benzazepines, and diphenylamines)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

GΙ

$$(CH_2)_n - N < \frac{R^1}{R^2} I$$

$$(CH_2)_4 - N < \frac{R^1}{R^2} II$$

AB A series of new chemosensitizers (modulators) against chloroquine-resistant Plasmodium falciparum were designed and synthesized in an attempt to prep. modulators with enhancing drug-resistant reversing efficacy and minimal side effects. Phenothiazine, iminodibenzyl, and iminostilbene arom. amine ring systems I (X = S, CH2CH2, CH:CH; n = 4-6; R1, R2 = Me, Et, PhCH2; R1R2N = pyrrolinyl) and diphenylamines II (R1 = R2 = Et, R1R2N = pyrrolinyl) were examd. Various tertiary amino groups including either noncyclic or cyclic aliph. amines were introduced to

explore the steric tolerance at the end of the side chain. compds. showed better drug-resistant reversing activity in chloroquine-resistant than in mefloquine-resistant cell lines and were generally more effective against chloroquine-resistant P. falciparum isolates from Southeast Asian (W2 and TM91C235) than those from South America (PC49 and RCS). Structure-activity relationship studies revealed that elongation of the alkyl side chain of the mol. retained the chemosensitizing activity, and analogs with four-carbon side chains showed superior activity. Furthermore, new modulators with phenothiazine ring exhibited the best chemosensitizing activity among the four different ring systems examd. Terminal amino function has limited steric tolerance as evidenced by the dramatic lose of the modulating activity, when the size of substituent at the amino group increases. The fractional inhibitory concn. (FIC) index of the best new modulator I (X = S, n = 4, R1R2N =pyrrolinyl) is 0.21, which is superior to that of verapamil (0.51), one of the best-known multi-drug-resistant reversing agents. Some of the analogs displayed moderate intrinsic in vitro antimalarial activity against a W-2 clone of P. falciparum.

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L8 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS

AN 2003:118638 CAPLUS

DN 138:153540

TI Preparation of aminobutylphenothiazines, -iminodibenzyls, and related compounds as chemosensitizing agents against chloroquine resistant plasmodium falciparum

IN Lin, Ai J.; Guan, Jian; Kyle, Dennis E.; Milhous, Wilbur K.

PA USA

SO U.S. Pat. Appl. Publ., 27 pp. CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

•	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	US 2003032801		20030213	a a séasatear e Prancis de la company	20010507	
				US 2001-849400	20010507	

OS MARPAT 138:153540

IT 443309-35-1P, 10-(4-Pyrrolidin-1-ylbutyl)phenothiazine
RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
(Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
(Uses)

(claimed compd.; prepn. of aminobutylphenothiazines, -iminodibenzyls, and related compds. as chemosensitizing agents against chloroquine resistant plasmodium falciparum)

RN 443309-35-1 CAPLUS

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

GΙ

AB Title compds. [I; X = (substituted) alkyl, heteroatom; n = 4-6; Y = (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl, NR1R2; R1, R2 = H, heteroatom, (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl; each ring structure may be substituted], were prepd. Thus, 10-(4-pyrrolidin-1-ylbutyl)phenothiazine (general prepn. given) at 50 ng/mL completely restored the sensitivity of TM91C235 cells to chloroquine.

=> d his

(FILE 'HOME' ENTERED AT 08:44:25 ON 21 MAY 2003)

```
FILE 'REGISTRY' ENTÉRED AT 08:44:33 ON 21 MAY 2003
               STRUCTURE UPLOADED
             ·0 S L1
L2
L3_
        11_S L1 SSS_FULL
     FILE 'CAPLUS' ENTERED AT 08:45:14 ON 21 MAY 2003
            20 S L3
L4
L5
              0 S L4 AND ANTIMALARIAL AND HUMAL .
L6
              3 S L4 AND ANTIMALARIAL
L7
           1368 S ANTIMALARIALS AND HUMAN
              1 S L7 AND L4
L8
```

23 L7 AND 8-AMINOQUINOLINE

=> s 17 andartesunate

=> s 17 and 8-aminoquinoline

```
MISSING OPERATOR L7 ANDARTESUNA

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.
```

=> s 17 andartesunate
MISSING OPERATOR L7 ANDARTESUNA
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s 17 and artesunate L10 79 L7 AND ARTESUNATE

=> s 17 and chloroquine L11 357 L7 AND CHLOROQUINE

=> s 17 quinine
MISSING OPERATOR L7 QUININE
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s 17 and quinine L12 173 L7 AND QUININE

=> s 17 and quinidine L13 26 L7 AND QUINIDINE

=> s 17 and primaquine L14 90 L7 AND PRIMAQUINE

=> s 17 and proguanil L15 69 L7 AND PROGUANIL

=> s 17 and chloroquine phosphate L16 6 L7 AND CHLOROQUINE PHOSPHATE

=> d his

(FILE 'HOME' ENTERED AT 08:44:25 ON 21 MAY 2003)

FILE 'CAPLUS' ENTERED AT 08:45:14 ON 21 MAY 2003 L420 S L3 L5 0 S L4 AND ANTIMALARIAL AND HUMAL L6 3 S L4 AND ANTIMALARIAL L7 1368 S ANTIMALARIALS AND HUMAN 1.8 1 S L7 AND L4 . L9 23 S L7 AND 8-AMINOQUINOLINE L10 79 S L7 AND ARTESUNATE 357 S L7 AND CHLOROQUINE L11 L12 173 S L7 AND QUININE 26 S L7 AND QUINIDINE L13 L14 90 S L7 AND PRIMAQUINE

69 S L7 AND PROGUANIL

L16 6 S L7 AND CHLOROQUINE PHOSPHATE

=> d 18 fbib hitstr abs total

L8 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS

AN 2003:118638 CAPLUS

DN 138:153540

TI Preparation of aminobutylphenothiazines, -iminodibenzyls, and related compounds as chemosensitizing agents against chloroquine resistant plasmodium falciparum

IN Lin, Ai J.; Guan, Jian; Kyle, Dennis E.; Milhous, Wilbur K.

PA USA

SO U.S. Pat. Appl. Publ., 27 pp. CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

ΡI

. •	PATENT NO.	KIND	DATE	• ,	APPLICATION NO.	DATE
	<u> </u>		-			
	US 2003032801	A1	20030213		US 2001-849400	20010507
	•		. •		US 2001-849400	20010507

OS MARPAT 138:153540

IT 443309-35-1P, 10-(4-Pyrrolidin-1-ylbutyl)phenothiazine
RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
 (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
 (Uses)

(claimed compd.; prepn. of aminobutylphenothiazines, -iminodibenzyls, and related compds. as chemosensitizing agents against chloroquine resistant plasmodium falciparum)

RN- - 443309-35-1 -- CAPLUS -- -- --

CN 10H-Phenothiazine, 10-[4-(1-pyrrolidinyl)butyl]- (9CI) (CA INDEX NAME)

GI

AB Title compds. [I; X = (substituted) alkyl, heteroatom; n = 4-6; Y = (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl, NR1R2; R1, R2 = H, heteroatom, (substituted) alkyl, cycloalkyl, heterocycloalkyl, aryl, heteroaryl; each ring structure may be substituted], were prepd. Thus, 10-(4-pyrrolidin-1-ylbutyl)phenothiazine (general prepn. given) at 50 ng/mL completely restored the sensitivity of TM91C235 cells to chloroquine.

=> d 19 fbib hitstr abs total

Ι

L9 ANSWER 1 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 2003:90670 CAPLUS

DN 138:180259

TI Effect of primaquine standard dose (15 mg/day for 14 days) in the treatment of vivax malaria patients in Thailand

AU Buchachart, K.; Krudsood, S.; Singhasivanon, P.; Treeprasertsuk, S.; Phophak, N.; Srivilairit, S.; Chalermrut, K.; Rattanapong, Y.; Supeeranuntha, L.; Wilairatana, P.; Brittenham, G.; Looareesuwan, S.

CS Department of Tropical Hygiene, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand

SO Southeast Asian Journal of Tropical Medicine and Public Health (2001), 32(4), 720-726 CODEN: SJTMAK; ISSN: 0125-1562

SEAMEO-TROPMED Network

DT Journal

PB

AΒ

LA English

Primaquine (8-aminoquinoline), the only effective drug to prevent relapses of the persistent liver forms of Plasmodium vivax and Plasmodium ovale, can induce hemolytic anemia in patients with glucose-6-phosphate dehydrogenase (G6PD) deficiency. The severity varies considerably among affected individuals. Three hundred and sixty-four_ Plasmodium vivax cases (342 G6PD-normal and 22 G6PD-deficient) were given a 3-day course of chloroquine (total dose 1,500 mg) followed by primaquine 15 mg a day for 14 days and completed a 28-day follow-up. All G6PD-deficient patients were male; there were no relapses or serious adverse events during the study. Although a significant decrease in hematocrit levels and an increase in the percent redn. of hematocrit levels were obsd. on day 7 (34.9 .+-. 5.0 vs. 26.7 .+-. 5.4; (-1.2) .+-. 14.4 vs. (-24.5) .+-. 13.9 resp.) and on day 14 (35.7 .+-. 4.3 vs. 30.9 .+-. 3.1; 1.6 .+-. 17.8 vs. (-11.0) .+-. 19.3 resp.) blood transfusion was not required. Daily doses of 15 mg of primaguine for 14 days following a full course of chloroquine when prescribed to Thai G6PD deficient patients where Mahidol variant is predominant, are relatively safe.

Patel

RE.CNT 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L9 ANSWER 2 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:634049 CAPLUS
- DN 138:147050
- TI New strategies in therapy to roll back malaria
- AU Kaiser, A.; Maier, W.
- CS Institut fuer Medizinische Parasitologie, Bonn, Germany
- SO Deutsche Medizinische Wochenschrift (2002), 127(30), 1595-1600 CODEN: DMWOAX; ISSN: 0012-0472
- PB Georg Thieme Verlag
- DT Journal; General Review
- LA German
- AB A review on present therapeutic approaches to combat malaria. Advantages and disadvantages are discussed of chemotherapeutics relevant to clin. testing. The kind of action and half-lifes are listed of 4- and 8 -aminoquinolines and the phenanthrene deriv. halofantrine. Fixed combinations of artemether and lumefantrine, of atovaquone and proguanil, and of artesunate and mefloquine are described. New targets are characterized such as parasite-specific genes and the biosynthesis of fatty acids and polyamines of Plasmodium falciparum. The role of 1-deoxy-D-xylulose-5-phosphate reductoisomerase, of the bifunctional Orn/S-adenosylmethionine decarboxylase, and of deoxyhyposine synthase is discussed.
- RE CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 3 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:93177 CAPLUS
- DN 137:134512
- TI A new primaquine analogue, Tafenoquine (WR 238605), for prophylaxis against Plasmodium falciparum malaria
- AU Shanks, G. Dennis; Oloo, Aggrey J.; Aleman, Gladys M.; Ohrt, Colin; Klotz, Francis W.; Braitman, David; Horton, John; Brueckner, Ralf
- CS US Army Medical Research Unit, Nairobi, S. Afr.
- SO Clinical Infectious Diseases (2001), 33(12), 1968-1974 CODEN: CIDIEL; ISSN: 1058-4838
- PB University of Chicago Press
- DT Journal
- LA English
 - We tested tafenoquine (WR 238605), a new long-acting 8aminoquinoline, for its ability to prevent malaria in an area that
 is holoendemic for Plasmodium falciparum. In a double-blinded,
 placebo-controlled, randomized clin. trial in western Kenya, adult
 volunteers received a treatment course of 250 mg halofantrine per day for
 3 days, to effect clearance of preexisting parasites. The volunteers were
 then assigned to 1 of 4 drug regimens: placebo throughout; 3 days of 400
 mg (base) of tafenoquine per day, followed by placebo weekly; 3 days of
 200 mg of tafenoquine per day, followed by 200 mg per wk; and 3 days of
 400 mg of tafenoquine per day, followed by 400 mg per wk. Prophylaxis was
 continued for up to 13 wk. Of the evaluable subjects (223 of 249
 randomized subjects), volunteers who received 400 mg tafenoquine for only
 3 days had a protective efficacy of 68% (95% confidence interval [CI],
 53%-79%), as compared with placebo recipients; those who received 200 mg
 per day for 3 days followed by 200 mg per wk had a protective efficacy of
 86% (95% CI, 730%-93%); and those who received 400 mg for 3 days followed

Patel

by 400 mg per wk had a protective efficacy of 89% (95% CI, 77%-95%). A similar no. of volunteers in the 4 treatment groups reported adverse events. Prophylactic regimens of 200 mg or 400 mg of tafenoquine, taken weekly for .ltoreq.13 wk, are highly efficacious in preventing falciparum malaria and are well tolerated.

RE.CNT 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L9 ANSWER 4 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:792223 CAPLUS
- DN 135:348878
- TI Therapeutic treatment and prevention of infections with a bioactive materials encapsulated within a biodegradable-biocompatible polymeric matrix
- IN Setterstrom, Jean A.; Van Hamont, John E.; Reid, Robert H.; Jacob, Elliot;
 Jeyanthi, Ramasubbu; Boedeker, Edgar C.; Mcqueen, Charles E.; Jarboe,
 Daniel L.; Cassels, Frederick; Brown, William; Thies, Curt; Tice, Thomas
 R.; Roberts, F. Donald; Friden, Phil
- PA United States of America as Represented by the Secretary of the Army, USA SO U.S., 141 pp., Cont.-in-part of U.S. Ser. No. 590,973, abandoned. CODEN: USXXAM
- DT Patent
- LA English
- FAN.CNT 13

	PA'	TENT NO.	KIND	DATE	APPLICATION NO. DATE
ΡĪ	US	6309669	B1	20011030	US 1997-789734 19970127
				•	US 1984-590308 B119840316
			•		US 1992-867301 A219920410
	-				US 1995-446148 A219950522
					US 1995-446149 B219950522
	•,,			4.	US 1996-590973 B219960124
	US	5417986	A	19950523	US 1992-867301 19920410
					US 1984-590308 A219840316
					US 1990-493597 B219900315
					US 1990-521945 B219900511
		,			US 1991-690485 B219910424
					US 1991-805721 B219911121
	US	6410056	B1	20020625	US 1995-446148 19950522
			•		US 1984-590308 B219840316
		•			US 1990-493597 B219900315
					US 1994-209350 B219940107
	NZ	335409	Α	20001222	NZ 1996-335409 19961118
		T.			US 1996-590973 A 19960124
			Total manage have a		NZ 1996-325561 A119961118
	US	6447796	. B1	20020910	US 1997-920326 19970821
					US 1994-242960 A219940516
					US 1995-446148 A219950522
					US 1995-446149 B219950522
					US 1996-590973 B219960124
					US 1996-675895 A219960705
					US 1996-698896 A219960816
				•	US 1997-789734 A219970127
	US	2003082193	A1	20030501	US 1998-13077 19980126
					US 1993-64559 B219930521
			•		US 1994-247884 B219940523
					US 1996-590973 B219960124

```
US 1997-789734 A219970127
                                      WO 1998-US1556 19980127
    WO 9832427 A1 19980730
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
            PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
            UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
            GA, GN, ML, MR, NE, SN, TD, TG
                                        US 1997-789734 A 19970127
   AU 9863175
                     A1 19980818
                                       AU 1998-63175 19980127
                                        US 1997-789734 A 19970127
                                        WO 1998-US1556 W 19980127
PATENT FAMILY INFORMATION:
FAN 1991:639773
                                     APPLICATION NO. DATE
    PATENT NO.
    WO 9113595 A1 19910919
                                        WO 1991-US1777 19910315
       W: AU, CA, FI, JP, NL, NO
       RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
                                        US 1990-493597 A 19900315
                                        AU 1991-75589 19910315
    AU 9175589
                    A1 19911010
                                        US 1990-493597 A 19900315
                                        WO 1991-US1777 A 19910315
FAN
    1993:154539
                                      APPLICATION NO.
    PATENT NO.
                    KIND DATE
                                                        DATE
     ______
                          ____
                                        _____
    WO 9219263 A1 19921112
                                      WO 1991-US3328
PΙ
                                                         19910513
        W: AU, CA, FI, JP, NL, NO
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
                                        US 1991-690485 A 19910424
    AU 9183036
                    Al 19921221
                                        AU 1991-83036 19910513
                                        US 1991-690485 A 19910424
                                        WO 1991-US3328 A 19910513
FAN 1995:638679
    PATENT NO. KIND DATE
                                        APPLICATION NO. DATE
                                         _____
    ______
                   ---- ----
    US 5417986
               A 19950523
                                        US 1992-867301 19920410
                                        US 1984-590308 A219840316
                                        US 1990-493597 B219900315
                                        US 1990-521945 B219900511
                                        US 1991-690485 B219910424
                                       US 1991-805721 B219911121
    _US 5693343 A 19971202
                                        US 1994-242960 19940516
                                        US 1984-590308 A219840316
                                         US 1990-493597 B219900315
                                        US 1990-521945 B219900511
                                        US 1991-690485 B219910424
                                        US 1991-805721 B219911121
                                        US 1992-867301 A219920410
                  A 19980609
    US 5762965
                                        US 1996-598874 19960209
                                        US 1984-590308 B119840316
                                        US 1990-521945 B219900511
                                        US 1991-690485 B219910424
                                        US 1991-805721 B219911121
                                        US 1992-867301 A219920410
```

FAN	us 6309669 1997:513551	B1	20011030	US 1994-242960 A219940516 US 1995-446149 A219950522 US 1997-789734 19970127 US 1984-590308 B119840316 US 1992-867301 A219920410 US 1995-446148 A219950522 US 1995-446149 B219950522 US 1996-590973 B219960124
	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI	ES, FI LU, LV SG, SI KZ, MI RW: KE, LS IE, IT MR, NE	A, AT, AU, C, GB, GE, MD, MG, C, SK, TJ, C, RU, TJ, G, MW, SD, C, LU, MC, E, SN, TD, AA A1	AZ, BB, BG HU, IS, JP MK, MN, MW TM, TR, TT TM SZ, UG, AT NL, PT, SE TG 19970731	WO 1996-US19440 19961118 , BR, BY, CA, CH, CN, CZ, DE, DK, EE, , KE, KG, KP, KR, KZ, LK, LR, LS, LT, , MX, NO, NZ, PL, PT, RO, RU, SD, SE, , UA, UG, US, UZ, VN, AM, AZ, BY, KG, BE, CH, DE, DK, ES, FI, FR, GB, GR, , BF, BJ, CF, CG, CI, CM, GA, GN, ML, US 1996-590973 A 19960124 CA 1996-2216371 19961118 US 1996-590973 A 19960124 AU 1997-14104 19961118 US 1996-590973 A 19960124
		A T2	19980114 DK, ES, FR 19980722 19990831 19991130	WO 1996-US19440W 19961118 EP 1996-944247 19961118 GB, GR, IT, LI, LU, NL, SE, MC, PT, US 1996-590973 A 19960124 WO 1996-US19440W 19961118 CN 1996-590973 A 19960124 JP 1996-526833 19961118 US 1996-590973 A 19960124 WO 1996-US19440W 19961118 BR 1996-7752 19961118 US 1996-590973 A 19960124 WO 1996-US19440W 19961118 US 1996-335409 19961118 NZ 1996-335409 19961118 US 1996-590973 A 19960124
FAN	1997:805549 PATENT NO.	KIND	DATE	NZ 1996-325561 A119961118 APPLICATION NO. DATE
PI	US 5693343	A	19971202	US 1994-242960 19940516 US 1984-590308 A219840316 US 1990-493597 B219900315 US 1990-521945 B219900511 US 1991-690485 B219910424 US 1991-805721 B219911121
e	US 5417986	Α	19950523	US 1992-867301 A219920410 US 1992-867301 19920410 US 1984-590308 A219840316 US 1990-493597 B219900315 US 1990-521945 B219900511

Patel

	US 5762965	A	19980609	. 1	US 1991-690485 B219910424 US 1991-805721 B219911121 US 1996-598874 19960209
•		* *);			US 1984-590308 B119840316 US 1990-521945 B219900511
•					US 1991-690485 B219910424
					US 1991-805721 B219911121
	`,				US 1992-867301 A219920410
					US 1994-242960 A219940516 US 1995-446149 A219950522
	US 5705197	A	19980106		US 1995-446149 A219950522 US 1996-698896 19960816
		••	1330,0100		US 1994-242960 A219940516
	US 6447796	В1	20020910		US 1997-920326 19970821
•	•	•	•		US 1994-242960 A219940516
	1				US 1995-446148 A219950522 US 1995-446149 B219950522
					US 1996-590973 B219960124
			-		US 1996-675895 A219960705
				. `	US 1996-698896 A219960816
	. 1000 41700	•			US 1997-789734 A219970127
FAN	1998:41700 PATENT NO.	KİND 	DATE		APPLICATION NO. DATE
PI	US 5705197.	A	19980106		US 1996-698896 19960816
	F.CO.20.40				US 1994-242960 A219940516
	US 5693343	A	19971202		US 1994-242960 19940516 US 1984-590308 A219840316
	·			•	US 1990-493597 B219900315
					US 1990-521945 B219900511
	•				US 1991-690485 B219910424
					US 1991-805721 B219911121
	US 6447796	В1	20020910		US 1992-867301 A219920410 US 1997-920326 19970821
		21	20020310		US 1994-242960 A219940516
					US 1995-446148 A219950522
					US 1995-446149 B219950522
		•			US 1996-590973 B219960124 US 1996-675895 A219960705
					US 1996-698896 A219960816
		1	•		US 1997-789734 A219970127
FAN	1998:405410				
	PATENT NO.	- KIND	DATE		APPLICATION NO. DATE
ΡI	US 5762965	A	19980609		US 1996-598874 19960209
. .					US 1984-590308 B119840316
					US 1990-521945 B219900511
	•				US 1991-690485 B219910424
					US 1991-805721 B219911121 US 1992-867301 A219920410
			-		US 1992-867301 A219920410 US 1994-242960 A219940516
					US 1995-446149 A219950522
	US 5417986	Α	19950523		US 1992-867301 19920410
-			•		US 1984-590308 A219840316
					US 1990-493597 B219900315 US 1990-521945 B219900511
					US 1991-690485 B219910424
					US 1991-805721 B219911121
÷					

					•	
	US 5693343	Α	19971202		US 1994-242960 19940516	
	,				US 1984-590308 A219840316	
					US 1990-493597 B219900315	
					US 1990-521945 B219900511	
		Milyana	E		US 1991-690485 B219910424	
					US 1991-805721 B219911121	
		•			US 1992-867301 A219920410	. *
FAN	1998:527193	,	•			
	PATENT NO.	KIND	DATE		APPLICATION NO. DATE	
PI	WO 9832427		19980730		WO 1998-US1556 19980127	
					BG, BR, BY, CA, CH, CN, CU,	
					HU, IL, IS, JP, KE, KG, KP,	
					MD, MG, MK, MN, MW, MX, NO,	
					SK, SL, TJ, TM, TR, TT, UA,	UG, US,
					KG, KZ, MD, RU, TJ, TM	-
•					UG, ZW, AT, BE, CH, DE, DK,	
					NL, PT, SE, BF, BJ, CF, CG,	CI, CM,
	GA, GI	N, ML, MR,	NE, SN,	TD,		
	,				US 1997-789734 A 19970127	
	US 6309669	B1	20,011030		US 1997-789734 19970127	
					US 1984-590308 B119840316	
					US 1992-867301 A219920410	
					US 1995-446148 A219950522	
					US 1995-446149 B219950522	
	N. 0060175		10000010		US 1996-590973 B219960124	
	AU 9863175	A1	19980818	-	AU 1998-63175 19980127	
					US 1997-789734 A 19970127	
EDAN	2001-277020				WO 1998-US1556 W 19980127	
FAN	2001:277930 PATENT NO.	KIND	DATE		ADDITION NO DAME	
	FAIGNI NO.		DATE		APPLICATION NO. DATE	
ΡI	US 6217911	В1	20010417	•	us 1996-675895 19960705	
					US 1995-446149 A219950522	
	US 6447796	В1	20020910		US 1997-920326 19970821	
			•		US 1994-242960 A219940516	
•					US 1995-446148 A219950522	
					US 1995-446149 B219950522	•
					US 1996-590973 B219960124	•
					US 1996-675895 A219960705	
				•	US 1996-698896 A219960816	
					US 1997-789734-A219970127-	The same of the sa
	US 6528097	B1	20030304		US 2000-716856 20001120	
	•		•		US 1984-590308 B119840316	
					US 1995-446149 B219950522	·
•				,	US 1996-675895 A319960705	
FAN	2002:482993			•	*	
	PATENT NO.		DATE		APPLICATION NO. DATE	,
PI	US 6410056	B1	20020625		US 1995-446148 19950522	•
					US 1984-590308 B219840316	
	•		•		US 1990-493597 B219900315	
,	ua canacca				US 1994-209350 B219940107	
	US 6309669	В1	20011030		US 1997-789734 19970127	
					US 1984-590308 B119840316	
					US 1992-867301 A219920410	
					US 1995-446148 A219950522	

		,	•	
				US 1995-446149 B219950522
	•			US 1996-590973 B219960124
	US 6447796	· B1	20020910	US 1997-920326 19970821
				US 1994-242960 A219940516
. 47	. ~			US 1995-446148 A219950522
				US 1995-446149 B219950522
				US 1996-590973 B219960124
				US 1996-675895 A219960705
			•	US 1996-698896 A219960816
				US 1997-789734 A219970127
FAN	2002:688475		•	·
•	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI ·	US 6447796	B1	20020910	US 1997-920326 19970821
	•			US 1994-242960 A219940516
	•			US 1995-446148 A219950522
	•		•	US 1995-446149 B219950522
				US 1996-590973 B219960124
				US 1996-675895 A219960705
		•		US 1996-698896 A219960816
				US 1997-789734 A219970127
	US 5693343	А	19971202	US 1994-242960 19940516
	00 0000040		199/1202	US 1984-590308 A219840316
				US 1990-493597 B219900315
				US 1990-493597 B219900315 US 1990-521945 B219900511
	-	-,		
				US 1991-690485 B219910424
				US 1991-805721 B219911121
	US 6410056	В1	20020625	US 1992-867301 A219920410
	05 6410056	ВТ	20020625	US 1995-446148 19950522
		*	•	US 1984-590308 B219840316
				US 1990-493597 B219900315
	6018011			US 1994-209350 B219940107
	US 6217911	· B1	20010417	US 1996-675895 19960705
				US 1995-446149 A219950522
•	US 5705197	Α	19980106	US 1996-698896 19960816
				US 1994-242960 A219940516
	NZ 335409	Α	20001222	NZ 1996-335409 19961118
	• •			US 1996-590973 A 19960124
				NZ 1996-325561 A119961118
	US 6309669	B1	20011030	US 1997-789734 19970127
				US 1984-590308 B119840316
				US 1992-867301 A219920410
			÷	US 1995-446148 A219950522
				US 1995-446149 B219950522
	<u> </u>			US 1996-590973 B219960124
FAN	2003:334397	•		
	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI	US 2003082193	A1	20030501	US 1998-13077 19980126
				US 1993-64559 B219930521
				US 1994-247884 B219940523
		٠		US 1996-590973 B219960124
				US 1997-789734 A219970127
	NZ 335409	Α	20001222	NZ 1996-335409 19961118
				US 1996-590973 A 19960124
				NZ 1996-325561 A119961118
	US 6309669	В1	20011030	US 1997-789734 . 19970127
	000000	. 51	20011030	03 1991-109134 . 19910121

US 1984-590308 B119840316 US 1992-867301 A219920410 US 1995-446148 A219950522 US 1995-446149 B219950522 US 1996-590973 B219960124

AB Novel burst-free, sustained-release biocompatible and biodegradable microcapsules which can be programmed to release their active core for variable durations ranging from 1-100 days in an aq. physiol. environment are disclosed. The microcapsules are comprised of a core of polypeptide or other biol. active agent encapsulated in a matrix of poly(lactide/glycolide) copolymer, which may contain a pharmaceutically-acceptable adjuvant, as a blend of upcapped free carboxyl end group and end-capped forms ranging in ratios from 100/0 to 1/99. Ampicillin microcapsules effectively prevented infection in 73% of rats whose wound were inoculated with ampicillin-resistant strains of Staphilococcus aureus, while systemic ampicillin failed in 100% of animals.

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L9 ANSWER 5 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:321616 CAPLUS
- DN 135:146843
- TI Primaquine-induced hemolytic anemia: formation and hemotoxicity of the arylhydroxylamine metabolite 6-methoxy-8-hydroxylaminoquinoline
- AU Bolchoz, Laura J. C.; Budinsky, Robert A.; McMillan, David C.; Jollow, David J.
- CS Department of Pharmacology, Medical University of South Carolina, Charleston, SC, USA
- SO Journal of Pharmacology and Experimental Therapeutics (2001), 297(2), 509-515
 CODEN: JPETAB; ISSN: 0022-3565
- PB American Society for Pharmacology and Experimental Therapeutics
- DT Journal
- LA English
- Primaquine is an important antimalarial agent because of its activity AB against excerythrocytic forms of Plasmodium spp. However, methemoglobinemia and hemolytic anemia are dose-limiting side effects of primaquine therapy that limit its efficacy. These hemotoxicities are thought to be mediated by metabolites; however, the identity of the toxic species has remained unclear. Since N-hydroxy metabolites are known to mediate the hemotoxicity of several arylamines, the present studies were undertaken to det. whether 6-methoxy-8-aminoquinoline (6-MAQ), a known human metabolite of primaquine, could undergo N-hydroxylation to form a hemotoxic metabolite. When 6-MAQ was incubated with rat and human liver microsomes, a single metabolite was detected by high performance liq. chromatog. (HPLC) with electrochem. detection. This metabolite was identified as 6-methoxy-8hydroxylaminoquinoline (MAQ-NOH) by HPLC and mass spectral analyses. As measured by decreased survival of 51Cr-labeled erythrocytes in rats, MAQ-NOH was hemolytic in vivo. Furthermore, in vitro exposure of 51Cr-labeled erythrocytes to MAQ-NOH caused a concn.-dependent decrease in erythrocyte survival (EC50 of 350 .mu.M) when the exposed cells were returned to the circulation of isologous rats. MAQ-NOH also induced the formation of metHb when incubated with suspensions of rat erythrocytes. These data indicate that 6-MAQ can be metabolized to MAQ-NOH by both rat and human liver microsomes and that MAQ-NOH has the requisite

properties to be a hemotoxic metabolite of primaquine. The contribution of MAQ-NOH to the hemotoxicity of primaquine in vivo remains to be assessed.

- RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD
 ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 6 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 2000:98342 CAPLUS
- DN 132:131849
- TI Poor gametocytocidal activity of 45 mg primaquine in chloroquine-treated patients with acute, uncomplicated, Plasmodium falciparum malaria in Mumbai (Bombay): an issue of public-health importance
- AU Gogtay, N. J.; Chogle, A. R.; Sorabjee, J. S.; Marathe, S. N.; Kshirsagar, N. A.
- CS Department of Clinical Pharmacology, Seth G. S. Medical College and K. E. M. Hospital, Mumbai, 400 012, India
- SO Annals of Tropical Medicine & Parasitology (1999), 93(8), 813-816 CODEN: ATMPA2; ISSN: 0003-4983
- PB Carfax Publishing
- DT Journal
- LA English
- In the city of Mumbai (formerly Bombay), chloroquine (CQ) continues to be ÀΒ recommended as the drug of first choice for the treatment of Plasmodium vivax and P. falciparum infections, even though > 50% of local isolates of P. falciparum are resistant to it. Primaquine, an 8aminoquinoline is also given to patients with falciparum malaria, in a single, 45-mg dose, to kill the gametocytes and so reduce transmission. The gametocytocidal activity of supervised primaquine (45 mg given on day 8) was investigated in 90 patients who had been treated with CQ Of these, 15 were found to be CQ-sensitive patients, 61 were resistant (49, eight and four considered RI, RII and RIII, resp.) and 14 were lost before completion of the follow-up. The mean (S.D.) baseline gametocytemias in the CQ-sensitive and RI-resistant cases were 665.1 (411.3) and 1537.4 (1045.5)/.mu.l, resp. Despite supervised primaquine treatment, four of the 15 CQ-sensitive patients and 32 of the 49 patients found to be RI-resistant had gametocytes on day 29. There therefore appears to be a need to review the current, gametocytocidal, primaquine-dosage schedule and to re-treat patients who remain gametocytemic with higher doses of primaquine, as an important, transmission-blocking strategy.
- RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
 ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 7 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1999:121930 CAPLUS
- DN 130:332086
- TI Chemotherapy of malaria
- AU Ridley, Robert G.; Hudson, Alan T.
- CS Pharmaceuticals Division, Department PRPI-D, F. Hoffmann-La Roche, Basel, CH-4070, Switz.
- SO Current Opinion in Infectious Diseases (1998), 11(6), 691-705 CODEN: COIDE5; ISSN: 0951-7375
- PB Lippincott Williams & Wilkins
- DT Journal; General Review
- LA English
- AB A review with 145 refs. Clin. trials continue to provide evidence for the efficacy of semi-synthetic artemisinin derivs, and the novel fixed dose

combination therapies Malarone, co-artemether and chlorproguanil-dapsone. Single agents under development include the 8-aminoquinoline etaquine, pyronaridine and azithromycin. Preclin. interest in synthetic endoperoxides and quinoline analogs remains high and a significant is also being made in natural product chem. Dihydrofolate reductase remains a mol. drug target of interest, whereas phospholipid metab. represents a new approach. Genomic information is likely to

produce many new drug targets for exploration in the coming decade.

RE.CNT 145 THERE ARE 145 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 8 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 1999:20958 CAPLUS

DN 130:204709

TI Cytochrome 1A1 induction by primaquine in human hepatocytes and HepG2 cells: absence of binding to the aryl hydrocarbon receptor

AU Fontaine, Frank; Delescluse, Chantal; De Sousa, Georges; Lesca, Pierre; Rahmani, Roger

CS Laboratoire de Pharmaco-Toxicologie cellulaire et moleculaire, INRA, Antibes, Fr.

SO Biochemical Pharmacology (1999), 57(3), 255-262 CODEN: BCPCA6; ISSN: 0006-2952

PB Elsevier Science Inc.

DT Journal

LA English

- Malaria remains the most prevalent infectious disease of tropical and subtropical areas of the world. It represents a crucial problem in public health care, affecting 750 million people annually, of whom at least two million die. Various antimalarials currently used were studied for their capability to induce expression of the cytochrome P 450 1A1 (CYP1A1) gene, an enzyme that plays an important role in the activation of xenobiotics to genotoxic derivs. Studies on human hepatocytes and HepG2 cell lines showed that primaguine was capable of dose dependently increasing both the ethoxyresorufin-O-deethylase activity and CYP1A1 mRNAs, suggesting a transcriptional activation of this gene. Moreover, .alpha.-naphthoflavone, a partial aryl hydrocarbon receptor (AhR) antagonist, and 8-methoxypsoralen, which interferes with the binding of activated AhR to the xenobiotic responsive element, were shown to suppress CYP1A1 induction when added to the cultures. However, neither primaquine nor its metabolites were able to displace [3H]2,3,7,8tetrachlorodibenzo-p-dioxin from AhR in competitive binding studies using 9S-enriched fractions of human cytosol. These data, together with the induction of CYP1A1 promoter-directed chloramphenicol acetyl transferase gene expression, suggest that CYP1A1 induction involves the participation of the AhR but not a direct primaquine-receptor interaction. This supports the notion that an alternative ligand-independent mechanism has to be considered. Given the pharmaco-toxicol. significance of CYP1A1 induction, these findings may have important implications in the treatment of malaria with primaquine and new analogs.
- RE.CNT 38 THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 9 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 1998:527193 CAPLUS

DN 129:166193

TI Therapeutic treatment and prevention of infections with a bioactive material encapsulated within a biodegradable-biocompatible polymeric

```
matrix
     Setterstrom, Jean A.; Van Hamont, John E.; Reid, Robert H.; Jacob, Elliot;
IN
     Jeyanthi, Ramasubbu; Boedeker, Edgar C.; McQueen, Charles E.; Tice, Thomas
     R.; Roberts, F. Donald; Friden, Phil
PA
     United States Dept. of the Army, USA; Van Hamont, John E.; et al.
SO
     PCT Int. Appl., 363 pp.
    CODEN: PIXXD2
DT
     Patent
    English
LA
FAN.CNT 13
                                         APPLICATION NO.
                     KIND DATE
     PATENT NO.
                                         _____
                                     WO 1998-US1556. 19980127
    WO 9832427
PΙ
                     A1 19980730
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
            PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
            UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
            FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
            GA, GN, ML, MR, NE, SN, TD, TG
                                          US 1997-789734 A 19970127
                           20011030
    US 6309669
                                          US 1997-789734 19970127
                      В1
                                          US 1984-590308 B119840316
                                          US 1992-867301 A219920410
                                          US 1995-446148 A219950522
                                          US 1995-446149 B219950522
                                          US 1996-590973 B219960124
     AU 9863175
                      A1
                           19980818
                                         AU 1998-63175
                                                           19980127
                                          US 1997-789734 A 19970127
                                          WO 1998-US1556 W 19980127
PATENT FAMILY INFORMATION:
FAN 1991:639773
    PATENT NO.
                           DATE
                                          APPLICATION NO. DATE
                     KIND
                                          _____
                           _____
                A1 19910919
     WO 9113595
                                          WO 1991-US1777
                                                          19910315
PΤ
        W: AU, CA, FI, JP, NL, NO
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
                                          US 1990-493597 A 19900315
    AU 9175589
                     A1
                           19911010
                                          AU 1991-75589
                                                        19910315
                                          US 1990-493597 A 19900315
                                         WO 1991-US1777 A 19910315
FAN
    1993:154539
                     KIND DATE
     PATENT NO.
                                          APPLICATION NO. DATE
     _____
                    , - , - -
                           -----
                                          _____
    WO 9219263
                     A1
                                          WO 1991-US3328 19910513
                           19921112
       W: AU, CA, FI, JP, NL, NO
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
                                          US 1991-690485 A 19910424
     AU 9183036
                           19921221
                                          AU 1991-83036
                                                        19910513
                      Α1
                                          US 1991-690485 A 19910424
                                          WO 1991-US3328 A 19910513
FAN
    1995:638679
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
PΙ
     US 5417986
                           19950523
                                          US 1992-867301 19920410
                                          US 1984-590308 A219840316
```

```
US 1990-493597 B219900315
                                              US 1990-521945 B219900511
                                              US 1991-690485 B219910424
                                             .US 1991-805721 B219911121
                              19971202
                                             US 1994-242960
     US 5693343
                                                                19940516
                                             US 1984-590308 A219840316
                                              US 1990-493597 B219900315
                                              US 1990-521945 B219900511
                                              US 1991-690485 B219910424
                                              US 1991-805721 B219911121.
                                              US 1992-867301 A219920410
     US 5762965
                        Α
                              19980609
                                              US 1996-598874 19960209
                                              US 1984-590308 B119840316
                                              US 1990-521945 B219900511
                                              US 1991-690485 B219910424
                                              US 1991-805721 B219911121
                                              US 1992-867301 A219920410
                                              US 1994-242960 A219940516
                                              US 1995-446149 A219950522
     US 6309669
                              20011030
                                              US 1997-789734
                        В1
                                              US 1984-590308 B119840316
                                              US 1992-867301 A219920410
                                              US 1995-446148 A219950522
                                              US 1995-446149 B219950522
                                              US 1996-590973 B219960124
     1997:513551
                                             APPLICATION NO.
     PATENT NO.
                    KIND
                              DATE
                       A1 19970731
                                            WO 1996-US19440 19961118
     WO 9726869
PΤ
         W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
             SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
             IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,
             MR, NE, SN, TD, TG
                                              US 1996-590973 A 19960124
     CA 2216371
                              19970731
                                              CA 1996-2216371 19961118
                                              US 1996-590973 A 19960124
                              19970820
                                              AU 1997-14104 19961118
     AU 9714104
                        A1
     AU -722884 - - - B2 - - 20000810-
                                              US 1996-590973 A 19960124
                                              WO 1996-US19440W 19961118
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
     EP 817619
             IE, FI
                                              US 1996-590973 A 19960124
                                              WO 1996-US19440W 19961118
                                              CN 1996-194768 19961118
     CN 1188408
                              19980722
                                              US 1996-590973 A 19960124
                                              JP 1996-526833, 19961118
     JP 11509862
                        T2 '
                              19990831
                                              US 1996-590973 A 19960124
                                              WO 1996-US19440W 19961118
     BR 9607752
                              19991130
                                              BR 1996-7752
                                              US 1996-590973 A 19960124
                                              WO 1996-US19440W 19961118
```

	NZ 335409	Α .	20001222	NZ 1996-335409 19961118 US 1996-590973 A 19960124
				NZ 1996-325561 A119961118
FAN	1997:805549 PATENT NO.	KIND	DATE	APPLICATION NO. DATE
ΡI	US 5693343	 А	19971202	US 1994-242960 19940516
				US 1984-590308 A219840316
				US 1990-493597 B219900315
	•	•		US 1990-521945 B219900511
				US 1991-690485 B219910424
				US 1991-805721 B219911121
	US 5417986	\mathbf{A}^{\cdot}	19950523	US 1992-867301 A219920410 US 1992-867301 19920410
	05 5417900	. ^	19930323	US 1984-590308 A219840316
		· .		US 1990-493597 B219900315
				US 1990-521945 B219900511
				US 1991-690485 B219910424
				US 1991-805721 B219911121
	US 5762965	A	19980609	US 1996-598874 19960209
	*			US 1984-590308 B119840316
				US 1990-521945 B219900511 US 1991-690485 B219910424
	·		-	US 1991-805721 B219911121
				US 1992-867301 A219920410
		. 9		US 1994-242960 A219940516
			*	US 1995-446149 A219950522
	US 5705197	Α	19980106	US 1996-698896 19960816
	TTG - C44770.C	5 .1	0000010	US 1994-242960 A219940516
	US 6447796	B1	20020910	US 1997-920326 19970821 US 1994-242960 A219940516
			0	US 1995-446148 A219950522
•			. *	US 1995-446149 B219950522
			•	US 1996-590973 B219960124
	41			US 1996-675895 A219960705
1	•	. 00.	-	US 1996-698896 A219960816
F13.14	1000-41700			US 1997-789734 A219970127
FAN ·	1998:41700 PATENT NO.	KIND	DATE	APPLICATION NO. DATE
			DAIL	ATTECATION NO. DATE
PΙ	US 5705197	Α	19980106	US 1996-698896 19960816
- -	<u>, , , , , , , , , , , , , , , , , , , </u>			US 1994-242960 A219940516
7	US 5693343	Α ,	19971202	US 1994-242960 19940516
				US 1984-590308 A219840316
			· · · · · · · · · · · · · · · · · · ·	US 1990-493597 B219900315 US 1990-521945 B219900511
	,	•	* *	US 1991-690485 B219910424
			•	US 1991-805721 B219911121
	· * **			US 1992-867301 A219920410
	US 6447796	B1	20020910	US 1997-920326 19970821
			,	US 1994-242960 A219940516
		•		US 1995-446148 A219950522
				US 1995-446149 B219950522 US 1996-590973 B219960124
	- ()-			US 1996-675895 A219960705
	•		•	US 1996-698896 A219960816
_				US 1997-789734 A219970127

FAN	1998:405410 PATENT NO.	KIND	DATE	APPLICATION NO. DATE
ΡΪ	us 5762965	A	19980609	US 1996-598874 19960209 US 1984-590308 B119840316 US 1990-521945 B219900511 US 1991-690485 B219910424 US 1991-805721 B219911121 US 1992-867301 A219920410
	US 5417986	A	19950523	US 1994-242960 A219940516 US 1995-446149 A219950522 US 1992-867301 19920410 US 1984-590308 A219840316 US 1990-493597 B219900315
	us 5693343	A	19971202	US 1990-521945 B219900511 US 1991-690485 B219910424 US 1991-805721 B219911121 US 1994-242960 19940516 US 1984-590308 A219840316
EAN	2001.277020	,		US 1990-493597 B219900315 US 1990-521945 B219900511 US 1991-690485 B219910424 US 1991-805721 B219911121 US 1992-867301 A219920410
FAN	2001:277930 PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI	US 6217911	B1	20010417	US 1996-675895 19960705 US 1995-446149 A219950522
	US 6447796	В1	20020910	US 1997-920326 19970821 US 1994-242960 A219940516 US 1995-446148 A219950522
		·	.*	US 1995-446149 B219950522 US 1996-590973 B219960124 US 1996-675895 A219960705 US 1996-698896 A219960816 US 1997-789734 A219970127
E7 N -	US 6528097 2001:792223	B1		US 2000-716856 20001120 US 1984-590308 B119840316 US 1995-446149 B219950522 US 1996-675895 A319960705
FAIN-	PATENT NO.			APPLICATION NO. DATE
PI	US 6309669	B1	20011030	US 1997-789734 19970127 US 1984-590308 B119840316 US 1992-867301 A219920410 US 1995-446148 A219950522 US 1995-446149 B219950522
	US 5417986	А	19950523	US 1996-590973 B219960124 US 1992-867301 19920410 US 1984-590308 A219840316 US 1990-493597 B219900315 US 1990-521945 B219900511 US 1991-690485 B219910424 US 1991-805721 B219911121
	US 6410056	B1	20020625	US 1995-446148 19950522

						US 1984-590308 B219840316	
		•	•			US 1990-493597 B219900315	
		225.422	_			US 1994-209350 B219940107	
	ΝZ	335409	A	20001222		NZ 1996-335409 19961118	
	٠					US 1996-590973 A 19960124 NZ 1996-325561 A119961118	
	US	6447796	В1	20020910		US 1997-920326 19970821	
	• •			-		US 1994-242960 A219940516	
						US 1995-446148 A219950522	
						US 1995-446149 B219950522	
	•					US 1996-590973 B219960124	
						US 1996-675895 A219960705 US 1996-698896 A219960816	
			•			US 1997-789734 A219970127	
	US	2003082193	A1 ·	20030501		US 1998-13077 19980126	
				٠,		US 1993-64559 B219930521	
						US 1994-247884 B219940523	
		•				US 1996-590973 B219960124	
	5.7.0	0000407	7.1	10000730		US 1997-789734 A219970127	
•	WO		A1 זוג ייג	19980730	RR	WO 1998-US1556 19980127 BG, BR, BY, CA, CH, CN, CU, CZ,	DE
						HU, IL, IS, JP, KE, KG, KP, KR,	
						MD, MG, MK, MN, MW, MX, NO, NZ,	
						SK, SL, TJ, TM, TR, TT, UA, UG,	
						KG, KZ, MD, RU, TJ, TM	
						UG, ZW, AT, BE, CH, DE, DK, ES,	
				, IT, LU, , NE, SN,		NL, PT, SE, BF, BJ, CF, CG, CI,	CM,
		GA, GN	, ML, MR,	, NE, SN,	TD,	US 1997-789734 A 19970127	
•	AU	9863175	A1 ·	19980818	'•	AU 1998-63175 19980127	
						US 1997-789734 A 19970127	
					•	WO 1998-US1556 W 19980127	
FAN		02:482993					
	PA	TENT NO.	KIND 	DATE		APPLICATION NO. DATE	•
PI	US	6410056	В1	2.0020625		US 1995-446148 19950522	
	,					US 1984-590308 B219840316	
				f.		US 1990-493597 B219900315	
				00011000		US 1994-209350 B219940107	
•	US	6309669	B1	20011030		US 1997-789734 19970127	
						US 1984-590308 B119840316 - US 1992-867301 A219920410	
						US 1995-446148 A219950522	
						US 1995-446149 B219950522	
						US 1996-590973 B219960124	
	US	6447796	B1	20020910		US 1997-920326 19970821	
						US 1994-242960 A219940516	
			,		4	US 1995-446148 A219950522 US 1995-446149 B219950522	
						US 1996-590973 B219960124	1
						US 1996-675895 A219960705	
		•				US 1996-698896 A219960816	
						US 1997-789734 A219970127	
FAN		02:688475	*****	D.N. (7) 5		ADDITORMINA SA	
	PA']	TENT NO.	KIND	DATE		APPLICATION NO. DATE	
ΡI	US	6447796	B1	20020910		US 1997-920326 19970821	
						12 133. 323323 133,0021	

					US	1994-242960	A219940516
		•		•	US	1995-446148	A219950522
					US	1995-446149	B219950522
						1996-590973	
		. 0				1996-675895	
						1996-698896	
						1997-789734	
	US 56	593343	A	19971202		1994-242960	19940516
						1984-590308	
				•		1990-493597	
						1990-521945	
				-		1991-690485	
						1991-805721	
						1992-867301	
	IIS 64	110056	В1	20020625		1995-446148	19950522
	0.5 0.	110000	-	20020025		1984-590308	
						1990-493597	
						1994-209350	
	115 62	217911	в1	20010417		1996-675895	19960705
	05 02	.11311	DI	20010417		1995-446149	
	119 57	705197	A	19980106		1996-698896	19960816
	05 5		Λ	19900100		1994-242960	
	NZ 33	25400	А	20001222		1996-335409	19961118
	NZ 3.	55405	Д	20001222		1996-590973	
						1996-325561	
	110 63	309669	В1	20011030		1997-789734	19970127
	05 00	009009	ът	20011030		1984-590308	
				•		1992-867301	
						1995-446148	
						1995-446149	
		•				1996-590973	
FAN	2002.	:334397			US	1996-590973	BZ199001Z4
t Am			KIND	ה א מובי	. , עם ער	OT TORMTON NO	משמים
	PATE	NT NO.	KIND	DATE	API	PLICATION NO	DATE
PI	110 20	003082193	A1	20030501	110	1998-13077	19980126
ГŢ	05 20	003002193	AI	20030301		1998-13077	B219930521
						1994-247884	
						1994-247884	
		•					
	NG 22	25400	70	20001222		1997-789734	•
	NZ 33	33409	A	20001222		1996-335409	19961118
						1996-590973	
	HC 61	200660	D.1	20011020		1996-325561	
	05 63	309669	В1	20011030		1997-789734	
						1984-590308	
						1992-867301	
						1995-446148	
						1995-446149	
7 D	M 3	burst-free.				1996-590973	
AB	Novel	Durst-tree.	SUSTA	tined release	- മാരദ	omparible and	i biodedrada

AB Novel burst-free, sustained release biocompatible and biodegradable microcapsules are disclosed which can be programmed to release their active core for variable durations ranging from 1-100 days in an aq. physiol. environment. The microcapsules are comprised of a core of polypeptide or other biol. active agent encapsulated in a matrix of poly(lactide/glycolide) copolymer, which may contain a pharmaceutically acceptable adjuvant, as a blend of upcapped free carboxyl end group and end-capped forms ranging in ratios from 100/0 to 1/99.

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD

Page 61

ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L9 ANSWER 10 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1998:348674 CAPLUS
- DN 129:103800
- TI First-time-in-humans safety and pharmacokinetics of WR 238605, a new antimalarial
- AU Brueckner, Ralf P.; Lasseter, Kenneth C.; Lin, Emil T.; Schuster, Brian G.
- CS Division of Experimental Therapeutics, Walter Reed Army Institute of Research, Washington, DC, USA
- SO American Journal of Tropical Medicine and Hygiene (1998), 58(5), 645-649 CODEN: AJTHAB; ISSN: 0002-9637
- PB American Society of Tropical Medicine and Hygiene
- DT Journal
- LA English
- AB WR 238605 is an 8-aminoquinoline drug currently under development for prophylaxis and treatment of malaria. Preclin. studies have demonstrated that it has greater efficacy and less toxicity compared with primaquine. In this first-time-in-human randomized, double-blind, placebo-controlled study designed to evaluate the safety, tolerance and pharmacokinetics, WR 238605 was administered to 48 men in single oral doses ranging from four to 600 mg (base). It was well tolerated, with gastrointestinal disturbances as possible side effects. Linear kinetics were demonstrated at these doses. WR 238605 has a long absorption phase and is slowly metabolized, with a tmax of 12 h and an elimination half-life of 14 days. These safety, efficacy and pharmacokinetic properties make this drug an excellent candidate for further testing as a prophylactic, radical curative, and terminal eradication drug.
- RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 11 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1998:305646 CAPLUS
- DN 129:92311
- TI 4-aminoquinoline **antimalarials** enhance UV-B induced c-jun transcriptional activation
- AU Nguyen, T. Q.; Capra, J. D.; Sontheimer, R. D.
- CS Department of Dermatology, The University of Texas Southwestern Medical Center, Dallas, TX, 75235, USA
- SO Lupus (1998), 7(3), 148-153

 CODEN: LUPUES; ISSN: 0961-2033
- PB Stockton Press
- DT Journal
- LA English
- AB Previous work has documented that the earliest observable response in mammalian cells following UV irradn. is the activation of plasma membrane-assocd. Src tyrosine kinases. These mols. then trigger a signalling cascade that results in activation of the transcription factor AP-1 which subsequently transactivates the early immediate genes including c-jun. This pathway has been postulated to play a protective role against UV damage. As aminoquinoline antimalarials such as chloroquine are known to downregulate several photoinduced cutaneous disorders including LE-specific skin disease, we asked whether chloroquine might be capable of modulating this early limb of the UV light response. A431 cells (a human epidermal keratinocyte cell line) that had been transfected with a c-jun luciferase reporter gene construct were then

treated with physiol. relevant concns. of chloroquine followed by exposure to 0-125 J/m2 of UV-B from a bank of unfiltered FS20 lamps. Chloroquine pretreatment resulted in a dose-dependent increase in luciferase activity in permanently transfected A431 cells (luciferase activity was increased by 45% at 2.5 .times. 10-5 M chloroquine and 125 J/m2 of UV-B). Hydroxychloroquine pretreatment also resulted in an increase in luciferase activity. Primaquine, an 8-aminoquinoline, did not influence the UV-B induced c-jun activity. Furthermore, chloroquine did not have a similar impact on HSP-70 gene activity during heat shock. These studies suggest that the beneficial effect of the 4-aminoquinoline antimalarials in various photodermatoses including cutaneous LE might result in part from the capacity of these drugs to enhance the protective early limb of the UV response.

RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 / ANSWER 12 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 1998:271708 CAPLUS

DN 129:36145

TI Prophylaxis of Plasmodium falciparum infection in a human challenge model with WR 238605, a new 8-aminoquinoline antimalarial

- AU Brueckner, Ralf P.; Coster, Trinka; Wesche, David L.; Shmuklarsky, Moshe; Schuster, Brian G.
- CS Division of Experimental Therapeutics, Walter Reed Army Institute of Research, Washington, DC, 20307-5100, USA
- SO Antimicrobial Agents and Chemotherapy (1998), 42(5), 1293-1294 CODEN: AMACCQ; ISSN: 0066-4804
- PB American Society for Microbiology

DT Journal

LA English

- AB The prophylactic efficacy of WR 238605, a primaquine analog, was studied with a human Plasmodium falciparum challenge model. A single oral dose of 600 mg, administered 1 day prior to challenge, successfully protected three of four subjects. The fourth subject developed mild, oligosymptomatic malaria on day 31, with drug concns. one-half of those in the protected individuals. WR 238605 appears to be a promising prophylactic drug for P. falciparum malaria.
- RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 13 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 1995:966060 CAPLUS

DN 124:20887

- TI Conflicts of interest: the genesis of synthetic antimalarial agents in peace and war
- AU Greenwood, David
- CS Wellcome Inst. History Med., London, NW1 2BE, UK
- SO Journal of Antimicrobial Chemotherapy (1995), 36(5), 857-72 CODEN: JACHDX; ISSN: 0305-7453
- PB Saunders
- DT Journal; General Review
- LA English
- AB A review with 52 refs. Malaria has had an enormous impact on human history, not least in times of war. The disease has been treatable by a natural remedy, quinine, since the 17th century, but the prodn. of synthetic antimalarial agents was first achieved in Germany in

the wake of the Great War of 1914-1918, in which malaria had caused immense problems. In the 1920s research workers in the Bayer labs. of the IG Farbenindustrie consortium developed the 8aminoquinoline plasmoquine (the forerunner of primaquine). They went on to develop the acridine dye, atebrin (mepacrine) and the 4-aminoquinolines, Resochin (developed at the end of the Second World War. in America as chloroquine) and Sontochin. British attempts to match the advances achieved by the Germans were at first unproductive, partily because collaboration between academic and industrial organizations in the UK was beset by concerns over patent rights. However, with the outbreak of World War II, when supplies of antimalarials were scarce, ICI succeeded in the large-scale prodn. of mepacrine (essential to prosecution of the war, particularly in the Far East) and also initiated a program of collaborative research that eventually led to the discovery of proguanil (Paludrine); this, in its turn led to the diaminopyrimidine, pyrimethamine. A massive cooperative screening program in the USA during World War II eventually bore fruit in the realization of the therapeutic potential of chloroquine, and in the later development of amodiaquine and primaquine. Some of this work also influenced the subsequent discovery of mefloquine and halofantrine at the Walter Reed Army Institute of Research.

- L9 ANSWER 14 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1995:778462 CAPLUS
- DN 123:217615
- Quantification of the individual enantiomer plasma concentrations of the candidate antimalarial agent N4-[2,6-dimethoxy-4-methyl-5-[(3-trifluoromethyl)phenoxy]-8-quinolinyl]-1,4-pentanediamine (WR 238,605)
- AU Karle, Jean M.; Olmeda, Raul; Freeman, Sandy G.; Schroeder, Alan C.
- CS Department of Pharmacology, Division of Experimental Therapeutics, Walter Reed Army Institute of Research, Washington, DC, 20307, USA
- SO Journal of Chromatography, B: Biomedical Applications (1995), 670(2), 251-7
 CODEN: JCBBEP; ISSN: 0378-4347
- PB Elsevier
- DT Journal
- LA English
- AB A high-performance liq. chromatog. method was developed to quantitate the plasma concns. of the individual enantiomers of a candidate 8-aminoquinoline antimalarial agent WR 238,605 (I). The method employed one-step liq. extn. of a 0.5-mL plasma sample followed by direct injection of the ext. through a chiral column and detection by fluorescence. Quantification was achieved using an internal std. The limit of quantification was 10 ng/mL for each enantiomer. The method is sufficiently sensitive to quantitate the plasma concns. of both enantiomers for 30 days following a single oral dose of 400 mg of the antimalarial agent administered as the racemic succinate salt to healthy human male volunteers. In nearly all samples taken 12 h to 30 days post-dose from three subjects, the difference in the plasma concns. of the two enantiomers is less than 10%.
- L9 ANSWER 15 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1992:15335 CAPLUS
- DN 116:15335
- TI Simultaneous modeling of the pharmacokinetics and methemoglobin pharmacodynamics of an **8-aminoquinoline** candidate antimalarial (WR 238605)
- AU Brueckner, Ralf P.; Fleckenstein, Lawrence

```
Dep. Pharmacol., Walter Reed Army Inst. Res., Washington, DC, 20307-5100,
SO
     Pharmaceutical Research (1991), 8(12), 1505-10
     CODEN: PHREEB; ISSN: 0724-8741
DT
     Journal
     English
LΑ
    MetHb (MHb) formation can be a dose-limiting side-effect of 8-
AΒ
     aminoquinoline antimalarials. MHb may also protect
     against cyanide poisoning. A 2-compartment pharmacokinetic model, linked
     to a sigmoid Emax pharmacodynamic model, was developed to predict the MHb
     levels after administration of WR 238605 succinate, a primaquine analog to
     healthy male beagle dogs at 4 daily doses of 6.0 mg/kg (base) orally.
     Blood plasma drug concns. and MHb levels were detd. over 7 wk.
     Compartmental and noncompartmental pharmacokinetic and parametric and
     nonparametric pharmacodynamic analyses were performed. Predicted the peak
     plasma concns. and MHb levels and the times of their occurrence. The
    model could be useful for dose and sampling time selection in animal
     studies and initial human clin. testing.
L9
    ANSWER 16 OF 23 CAPLUS COPYRIGHT 2003 ACS
AN
     1991:669673 CAPLUS
DN
     115:269673
TI
     Antimalarial activity of the 8-aminoquinolines
ΑÚ
     Nodiff, Edward A.; Chatterjee, Sankar; Musallam, Hikmat A.
ĊS
     Franklin Res. Cent., Arvin Calspan Corp., Norristown, PA, 19403, USA
SO.
     Progress in Medicinal Chemistry (1991), 28, 1-40
     CODEN: PMDCAY; ISSN: 0079-6468
DΤ
     Journal; General Review
LΑ
     English
     A review with 216 refs. on the evolution of an extremely promising series
AΒ
     of new, broad-spectrum, antimalarial 8-aminoquinolines
        The new drugs are unique in their dual efficacy against the blood and
     tissue forms of the disease. Structure-activity relations are discussed.
L9
    ANSWER 17 OF 23 CAPLUS COPYRIGHT 2003 ACS
AN.
     1990:400536 CAPLUS
DN
     113:536
    Method of inhibiting the activity of human immunodeficiency
TI
     virus (HIV) in vivo
IN
     Davis, Michael H.
PA
    PCT Int. Appl., 21 pp.
SO
     CODEN: PIXXD2
DT
     Patent
    English
LΑ
FAN.CNT 2
                     KIND DATE
     PATENT NO.
                                         APPLICATION NO.
     ----* ----
                          _____
                                          -----
    WO 9000055
PI
                     A1
                           19900111
                                         WO 1989-US2586
                                                          19890619
        W: AT, AU, BB, BG, BR, CH, DE, DK, FI, GB, HU, JP, KP, KR, LK, LU,
            MC, MG, MW, NL, NO, RO, SD, SE, SU
         RW: AT, BE, BF, BJ, CF, CG, CH, CM, DE, FR, GA, GB, IT, LU, ML, MR,
            NL, SE, SN, TD, TG
                                          US 1988-213822 A 19880630
```

19900123

19930204

Α1

В2

AU 8938529

AU 633499

US 1988-213822 A 19880630

19890619

AU 1989-38529

	EP 422097 EP 422097	A1 B1	19910417 19940427	WO 1989-US2586 A 19890619 EP 1989-907892 19890619
				IT, LI, LU, NL, SE US 1988-213822 A 19880630
	BR 8907518	A	19910528	WO 1989-US2586 W 19890619 BR 1989-7518 19890619 US 1988-213822 A 19880630
	JP 03505579	Т2	19911205	WO 1989-US2586 A 19890619 JP 1989-507352 19890619 US 1988-213822 A 19880630
•	AT 104851	· E ,	19940515	WO 1989-US2586 W 19890619 AT 1989-907892 19890619 US 1988-213822 A 19880630
	RU 2060032	C1 ·	19960520	EP 1989-907892 A 19890619 WO 1989-US2586 A 19890619 RU 1989-4894541 19890619
				US 1988-213822 A 19880630 WO 1989-US2586 W 19890619
T	RU 2145856	C1	20000227	RU 1994-45248 19890619 US 1988-213822 A 19880630 WO 1989-US2586 W 19890619
	CA 2032748	AA	19920620	CA 1990-2032748 19901219 US 1988-213822 19880630
	US 5153202	A	19921006	US 1991-690314 19910425 US 1988-213822 B119880630 US 1990-560467 B119900727
	US 5278173	A	19940111	US 1992-989496 19921210 US 1988-213811 B119880630
		-	•	US 1990-560467 B119900727 US 1991-690314 A319910425 US 1991-796244 B119911125
PATEI FAN	NT FAMILY INI 2001:312912	FORMATION:		03 1991 790244 B119911123
2124	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI	US 5318979	Α	19940607	US 1991-794614 19911115 US 1988-213822 B219880630 US 1989-418500 B119891010
	US 5153202	A	19921006	US 1991-690314 19910425 US 1988-213822 B119880630
	US 5278173	А	19940111	US 1992-989496 19921210 US 1988-213811 B119880630
-		• • • • • • • • • • • • • • • • • • • •	* 4 = 4	US 1990-560467 B119900727 US 1991-690314 A319910425 US 1991-796244 B119911125
AB	4-aminoquino dihydrofolat halofantrino	olines, 8-am te reductase e, hydroxyar	ninoquino e inhibito milinonaph	ring classes: alkaloids, 9-aminoacridines, ines, biguanides, ors, sulfones, sulfonamides, mafloquine, athyridines, and sesquiterpene lactones, cation of, HIV in vivo.

ANSWER 18 OF 23 CAPLUS COPYRIGHT 2003 ACS

Effects of antimalarial drugs on interleukin 1-induced cartilage

1987:131251 CAPLUS

106:131251

Patel

L9

AN

DN

proteoglycan degradation in vitro

- AU Rainsford, K. D.
- CS Dep. Pharmacol., Univ. Cambridge, Cambridge, CB2 2QD, UK
- SO Journal of Pharmacy and Pharmacology (1986), 38(11), 829-33 CODEN: JPPMAB; ISSN: 0022-3573
- DT Journal
- LA English
- Previous studies having shown that chloroquine [54-05-7] and ΑB hydroxychloroquine [118-42-3] could reduce interleukin 1 (IL-1)-induced cartilage degrdn. in-vitro, the effects of a range of antimalarial drugs on the cartilage proteoglycan degrading actions of porcine leukocyte .alpha.-interleukin 1 were examd. using the std. bovine nasal cartilage culture system. The anti-IL-1 effects in this system were specific to several aminoquinoline and aminoacridine analogs having a side chain with a tertiary amino group similar to that of chloroquine. Aminoquinoline compds. devoid of this side chain and the tertiary amino, as well as pyrimidines or biguanides with antimalarial activity were without effect. Mefloquine [53230-10-7], the most potent of the compds. active against porcine .alpha.-IL-1, was only equipotent with chloroquine and its hydroxy analog against human recombinant .alpha.-IL-1. This suggests that there may be subtle differences in the receptors for these drugs and interleukins in bovine cartilage. The results provide further evidence for the specificity and utility of antimalarial drugs in the treatment of chronic inflammatory conditions; esp. in relation to actions on IL-1.
- L9 ANSWER 19 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1986:101744 CAPLUS
- DN 104:101744
- TI Recent developments in 8-aminoquinoline antimalarials
- AU Bhat, B. K.; Seth, M.; Bhaduri, A. P.
- CS Div. Med. Chem., Cent. Drug Res. Inst., Lucknow, 226 001, India
- SO Progress in Drug Research (1984), 28, 197-231 CODEN: FAZMAE; ISSN: 0071-786X
- DT Journal; General Review
- LA English
- AB A review, with 152 refs., of the importance of 8aminoquinoline derivs. as antimalarials. Current progress in human and animal studies is described.
- L9 ANSWER 20 OF 23 CAPLUS COPYRIGHT 2003 ACS
- AN 1985:197565 CAPLUS
- DN 102:197565
- TI The chemotherapy of rodent malaria. XXXVIII. Studies on the activity of three new antimalarials (WR 194,965, WR 228,258 and WR 225,448) against rodent and human malaria parasites (Plasmodium berghei and P. falciparum)
- AU Peters, W.; Irare, S. G.; Ellis, D. S.; Warhurst, D. C.; Robinson, B. L.
- CS Dep. Med. Protozool., London Sch. Hyg. Trop. Med., London, WC1E 7HT, UK
- SO Annals of Tropical Medicine & Parasitology (1984), 78(6), 567-79 CODEN: ATMPA2; ISSN: 0003-4983
- DT Journal
- LA English
- GΙ

AΒ In addn. to their blood schizontocidal action on P. bergei in vivo, 2 Mannich bases, WR 194,965 (I) [69121-82-0] and WR 228,258 (II) [74129-03-6], are also active against chloroquine-sensitive and chloroquine-resistant lines of P. falciparum in vitro. The response of the lines to each drug differs but shows no correlation in either case with response to chloroquine. The 8-aminoquinoline WR 225,448 (III) [80065-55-0] is also active against P. falciparum in vitro but at much higher concns. than the Mannich bases. Application of the "chloroquine-induced pigment clumping (CIPC) test" and the study of ultrastructural changes induced in P. berghei in drug-treated mice indicate that WR 194,965 has a mode of action somewhat resembling that of quinine. WR 228,258 in vitro shows a chloroquine-like effect, but not in vivo, suggesting that its mode of action in vivo is different from that of chloroquine. WR 225,448 has no action in the CIPC in vitro and affects primarily mitochondria of the parasites in vivo. It probably acts through a metabolite. Both preerythrocytic and erythrocytic stages of rodent malaria parasites are affected by WR 225,448.

```
L9 ANSWER 21 OF 23 CAPLUS COPYRIGHT 2003 ACS
```

AN 1984:79470 CAPLUS

DN 100:79470

TI Relationships between chemical structures of 8aminoquinolines and their capacities for radical cure of infections with Plasmodium cynomolgi in rhesus monkeys

AU Schmidt, L. H.

CS Inst. Med. Res., Christ Hosp., Cincinnati, OH, 45219, USA

SO Antimicrobial Agents and Chemotherapy (1983), 24(5), 615-52 CODEN: AMACCQ; ISSN: 0066-4804

DT Journal

LA English

GΙ

$$R^4$$
 R^3
 R^2
 R^1
 R^5
 R^6
 R^1

AΒ Evaluation of the antimalarial activity of 200 8aminoquinolines I (R = H, Me, OMe, etc.; R1 = H or Me; R2 = H, alkyl, substituted aryl, etc.; R3 = H, OMe, OEtm substituted phenoxy, etc.; R4 = H, Me, OH, etc.; R5 = H, Me, or OMe; R6 = NH2(CH2)nNH, Et2N(CH2)3NH, etc., salts) against sporozoites of P. cynomolgi in rhesus monkeys led to identification of 34 derivs. with activity equal or superior to that of primaguine. Substituents on the quinoline nucleus and side chain that favored or prejudiced curative activity were also characterized. Of the 34 derivs., 19 were as active as primaguine, 9 were twice as active, and 6 were 4 times as active. With respect to nuclear substituents, all were MeO substituted at position 6; 24 had 1 and 10 had 2 addnl. substituents. The addns. with most favorable impact on activity included Me substituents at positions 4 and 2 and alkoxy, F, and a group of 3- or 4-substituted PhO substituents at position 5. With respect to 8-amino substituents, 14 of the 15 derivs. more active than primaquine, and 13 of the 19 as active as primaquine, carried a branched alkyl chain, C4-5 in length, between the 8- and terminal NH2 groups. Proximity of branching to the 8-amino group could be an important determinant of curative activity; however, the effect of such branching was not predictable. All 15 derivs. more active than primaquine and a substantial fraction of those comparable to primaquine in activity have sufficient structural novelty to merit evaluation for tolerability and radical curative activity in humans, with reasonable prospects that 1 or more would be better tolerated than primaguine and superior to this drug for cure of P. vivax infections.

L9 ANSWER 22 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 1982:433041 CAPLUS

DN 97:33041

TI Plasmodium cynomolgi infections in the rhesus monkey. III. Delineation of the potentials of primaquine as a radical curative and prophylactic drug

AU Schmidt, L. H.; Fradkin, Rochelle; Genther, Clara S.; Hughes, Hettie B.

CS Inst. Med. Res., Christ Hosp., Cincinnati, OH, USA

SO American Journal of Tropical Medicine and Hygiene (1982), 31(3, Pt. 2), 666-80

CODEN: AJTHAB; ISSN: 0002-9637

DT Journal

LA English

GΙ

1

The use of primaquine (I) [90-34-6] in human volunteers AB inoculated with sporozites of the Chesson strain of P. vivax and current uses of this 8-aminoquinoline for curative and preventive purposes were evaluated. Both the curative and prophylactic activities of selected 8-aminoquinolines in rhesus monkeys infected or challenged with sporozoites of P. cynomolgi and the toxicities of these agents for non-infected monkeys were studied. Preliminary assessments of the curative activities and toxicities of 5 6-methoxyquinolines differing from each other with respect to alkyl substituent in the 8-aminoalkylamino side chain were performed. Primaguine, 1 of these 5 derivs., was the most active and had the best therapeutic index. Expanded evaluations of its curative activity and toxicity, compared with results of earlier appraisals of the activities and toxicities of pamaquine, pentaquine, and isopentaquine, indicated that, with respect to therapeutic indexes, primaquine was superior to these older compds. Evaluations of primaquine for prophylactic activity followed, with emphasis on the influence of the dosage regimen. Apparently, protection against infection with sporozoites could be attained not only by daily dosage throughout the incubation period, but also by 1 or 2 well tolerated doses at appropriate times during this period or by dosage twice weekly for 4 wk after sporozite challenge.

L9 ANSWER 23 OF 23 CAPLUS COPYRIGHT 2003 ACS

AN 1977:527289 CAPLUS

DN 87:127289

TI Comparison of the curative antimalarial activities and toxicities of primaquine and its d and l isomers

AU Schmidt, L. H.; Alexander, Sheila; Allen, Linda; Rasco, Jane

CS Kettering-Meyer Lab., South. Res. Inst., Birmingham, AL, USA

SO Antimicrobial Agents and Chemotherapy (1977), 12(1), 51-60 CODEN: AMACCQ; ISSN: 0066-4804

DT Journal

LA- - English

GΙ

NHCHMe (CH2) 3NH2

Ι

AB The capacities of DL-primaquine (dl-I) [57152-47-3], and the d- [57152-56-4] and l- [57152-58-6] isomers to cure infections with Plasmodium cynomolgi in rhesus monkeys were essentially identical, the

Patel

<5/21/2003>

subacute toxicities of the isomers and racemate for this monkey were qual. the same, but 1-I was 3 to 5 times as toxic as d-I and at least twice as toxic as I. The acute single-dose toxicities of the isomers for mice were not only qual. different, but the d isomer was at least 4 times as toxic as 1-I. Since previous appraisals of curative activity and tolerability of 8-aminoquinolines in rhesus monkeys have correlated well with appraisals in human volunteers, attention was focused on results acquired with these test subjects. The relevant evaluations showed that d-I had a therapeutic index at least twice that of I. If this advantage carries over to man, problems that now complicate routine use of I might be obviated.

=> dd 113 fbib hitstr abs total
DD IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> d 113 fbib hitstr abs total

- L13 ANSWER 1 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:799142 CAPLUS
- DN 137:304334
- TI The effects of antimalarial drugs on ventricular repolarization
- AU Touze, J.-E.; Heno, P.; Fourcade, L.; Deharo, J.-C.; Thomas, G.; Bohan, S.; Paule, P.; Riviere, P.; Kouassi, E.; Buguet, A.
- CS Service de Cardiologie, Hopital d'Instruction des Armees, Marseille, Fr.
- SO American Journal of Tropical Medicine and Hygiene (2002), 67(1), 54-60 CODEN: AJTHAB; ISSN: 0002-9637
- PB American Society of Tropical Medicine and Hygiene
- DT Journal
- LA English
- AB Cardiotoxicity has become a major concern during treatment with antimalarial drugs. Lengthening of the QTc and severe cardiac arrhythmia have been obsd., particularly after treatment with halofantrine for chloroquine-resistant Plasmodium falciparum malaria. The purpose of this prospective study was to evaluate whether antimalarial agents alter dispersion of the QTc and ventricular repolarization dynamicity. Sixty patients with uncomplicated falciparum malaria were randomly allocated in four groups of 15 patients and treated with quinine, mefloquine, artemether, or halofantrine at recommended doses. Patients in treatment groups were compared with a group including 15 healthy controls with no history of malaria and/or febrile illness within the last month. QTc dispersion was measured on surface electrocardiograms. Repolarization dynamicity was analyzed from Holter recordings, which allow automatic beat-to-beat measurement of QT and RR intervals. Plasma drug concn. was detd. by reversed-phase high-performance liq. chromatog. No change in QTc dispersion was obsd. after treatment with quinine, mefloquine, or artemether. Treatment with halofantrine was followed by a significant increase in QTc dispersion at 9 h (P < 0.0001) and 24 h (P < 0.01). Assessment of QT heart rate variability by QT/RR nychtohemeral regression slope demonstrated no significant difference between the artemether (mean .+-. SEM = 0.170.+-.0.048), mefloquine (0.145.+-.0.044), and the control groups (0.172.+-.0.039). A significant decrease in the Q-eT/RR slope was obsd. in the quinine group compared with the control and artemether groups (0.135. + -.0.057; P < 0.04). With halofantrine, a significant increase in

the QT/RR regression slope (0.289.+-.0.118) was obsd. (P < 0.0002). QTC interval, QT dispersion, and QT regression slope were significantly correlated with halofantrine and quinine plasma concn. Mefloquine and artemether did not alter ventricular repolarization. Quinine induced a significant decrease in QT/RR slope of the same order of magnitude as those previously obsd. with quinidine. Both QTc dispersion and QT/RR slope were significantly modified by halofantrine. These repolarization changes were related to a class-III antiarrhythmic drug effect and may explain the occurrence of ventricular arrhythmia and/or sudden deaths reported after halofantrine intake.

RE.CNT 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L13
    ANSWER 2 OF 26 CAPLUS COPYRIGHT 2003 ACS
AN
     2002:778718 CAPLUS
DN
     137:289046
TI
     Methods and compositions for enhancing pharmaceutical treatments
IN
     Newman, Michael J.; Dixon, William Ross
PA
SO
     U.S. Pat. Appl. Publ., 47 pp., Cont.-in-part of U.S. Ser. No. 684,293.
     CODEN: USXXCO
DT
     Patent
     English
LA
FAN.CNT 2
     PATENT NO.
                     KIND
                           DATE
                                          APPLICATION NO.
                                                          DATE
                           _____
                                          -----
PΙ
     US 2002147197 A1
                           20021010
                                          US 2002-104549
                                                          20020320
                                          US 1999-158322PP 19991008
                                          US 2000-684293 A220001006
PATENT FAMILY INFORMATION:
FAN 2001:283724
     PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
                          _____
                     ____
                                         WO 2000-US27612 20001006
     WO 2001026467
                    A1 20010419
PΙ
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
            HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
            LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
            SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
            YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
            CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG.
                                        US 1999-158322PP 19991008
     EP 1221847
                           20020717
                      A1
                                         EP 2000-968797 20001006
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL-
                                          US 1999-158322PP 19991008
                                          WO 2000-US27612W 20001006
     JP 2003511396
                      T2
                           20030325
                                          JP 2001-529267 20001006
                                        US 1999-158322PP 19991008
                                          WO 2000-US27612W 20001006
OS
    MARPAT 137:289046
AΒ
    Improved methods are provided for therapeutic and/or preventative
     treatment to a mammal in which the mammal is protected against the
```

toxicity of active pharmaceutical agents that (i) bind to or are

substrates for P-gp, (ii) are taxane analogs, and/or (iii) are inhibitors

09849400.2 Page 72

of tubulin disassembly. Addnl. provided are compns. and methods useful for treating cell proliferative disorders. Further provided are methods of increasing the bioavailability of therapeutic and/or preventative treatments in a mammal. Particular embodiments are directed to increasing such bioavailability across the blood-brain barrier.

- L13 ANSWER 3 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:95119 CAPLUS
- DN 136:379512
- TI Inhibition of glutathione S-transferases by antimalarial drugs possible implications for circumventing anticancer drug resistance
- AU Mukanganyama, Stanley; Widersten, Mikael; Naik, Yogeshkumar S.; Mannervik, Bengt; Hasler, Julia A.
- CS Department of Biochemistry, University of Zimbabwe, Harare, Zimbabwe
- SO International Journal of Cancer (2002), 97(5), 700-705 CODEN: IJCNAW; ISSN: 0020-7136
- PB Wiley-Liss, Inc.
- DT Journal
- LA English
- AB A strategy to overcome multidrug resistance in cancer cells involves treatment with a combination of the antineoplastic agent and a chemomodulator that inhibits the activity of the resistance-causing The aim of the authors study was to investigate the effects of protein. antimalarial drugs on human recombinant glutathione S-transferase (GSTs) activity in the context of searching for effective and clin. acceptable inhibitors of these enzymes. Human recombinant GSTs, heterologously expressed in Escherichia coli were used for inhibition studies. GST A1-1 activity was inhibited by artemisinin with an IC50 of 6 .mu.M, while GST M1-1 was inhibited by quinidine and its diastereoisomer quinine with IC50s of 12 .mu.M and 17 .mu.M, resp. GST M3-3 was inhibited by tetracycline only with an IC50 of 47 .mu.M. GST P1-1 was the most susceptible enzyme to inhibition by antimalarials with IC50 values of 1, 2, 1, 4, and 13 .mu.M for pyrimethamine, artemisinin, quinidine, quinine and tetracycline, resp. The IC50 values obtained for artemisinin, quinine, quinidine and tetracycline are below peak plasma concns. obtained during therapy of malaria with these drugs. It seems likely, therefore, that GSTs may be inhibited in vivo at doses normally used in clin. practice. Using the substrate ethacrynic acid, a diuretic drug also used as a modulator to overcome drug resistance in tumor cells, GST P1-1 activity was inhibited by tetracycline, quinine, pyrimethamine and quinidine with IC50 values of 18, 27, 45 and 70 .mu.M, resp. The ubiquitous expression of GSTs in different malignancies suggests that the addn. of nontoxic reversing agents such as antimalarials could enhance the efficacy of a variety of alkylating_agents.
- RE.CNT 70 THERE ARE 70 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L13 ANSWER 4 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:869348 CAPLUS
- DN 136:63532
- TI Improved RP-HPLC determination of quinine in plasma and whole blood stored on filter paper
- AU Kolawole, J. A.; Mustapha, A.
- CS Department of Pharmaceutical Chemistry, University of Jos, Jos, Nigeria
- SO Biopharmaceutics & Drug Disposition (2000), 21(9), 345-352 CODEN: BDDID8; ISSN: 0142-2782

- PB John Wiley & Sons Ltd.
- DT Journal
- LΑ English
- AΒ Anal. of quinine in blood plasma and whole blood samples dried on filter paper is described. Sample prepn. involves liq. extn. of plasma and whole blood from the filter paper and subsequent solid-phase extn. using C8 Bond Elut cartridges. A reverse-phase liq. chromatog. system with UV detection and fluorescence detection was used. The anal. characteristics of the method are reported, with a quantification limit of 0.1 .mu.g mL-1 and within an assay coeff. of variation of 5.6-8.4% in plasma and 6.5-12% in whole blood. Representative chromatograms are shown as a function of time for samples from human subjects after ingestion of a single 400-mg dose of quinine sulfate. Quinidine, dihydroquinine and metabolites are well sepd. from quinine with a resoln. of above 1 (Rs > 1).
- RE.CNT 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- ANSWER 5 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:711673 CAPLUS
- DN 136:63622
- ΤI Interactions of the antimalarial drug mefloquine with the human cardiac potassium channels KvLQT1/minK and HERG
- AU', Kang, Jiesheng; Chen, Xiao-Liang; Wang, Lin; Rampe, David
- CŚ-Drug Safety Evaluation, Aventis Pharmaceuticals, Inc., Bridgewater, NJ,
- SO Journal of Pharmacology and Experimental Therapeutics (2001), 299(1), CODEN: JPETAB; ISSN: 0022-3565
- PB. American Society for Pharmacology and Experimental Therapeutics
- DT Journal
- LΑ English
- AB Mefloquine is a quinoline antimalarial drug that is structurally related to the antiarrhythmic agent quinidine. Mefloquine is widely used in both the treatment and prophylaxis of Plasmodium falciparum malaria. Mefloquine can prolong cardiac repolarization, esp. when coadministered with halofantrine, an antagonist of the human ether-a-go-go-related gene (HERG) cardiac K+ channel. For these reasons we examd. the effects of mefloquine on the slow delayed rectifier K+ channel (KvQT1/minK) and HERG, the K+ channels that underlie the slow (IKs) and rapid (IKr) components of repolarization in the human myocardium, resp. Using patch-clamp electrophysiol. we found that mefloquine inhibited KvLQT1/minK channel currents with an IC50 value of approx. 1 .mu.M. Mefloquine slowed the activation rate of KvLQT1/minK and more block was evident at lower membrane potentials compared with higher ones. When channels were held in the closed state during drug application, block was immediate and complete with the first depolarizing step. HERG channel currents were about 6-fold less sensitive to block by mefloquine (IC50 = 5.6 .mu.M). Block of HERG displayed a pos. voltage dependence with maximal inhibition obtained at more depolarized potentials. In contrast to structurally related drugs such as quinidine, mefloquine is a more effective antagonist of KvLQT1/minK compared with HERG. Block of KvLQT1/minK by mefloquine may involve an interaction with the closed state of the channel. Inhibition by mefloquine of KvLQT1/minK in the human heart may in part explain the synergistic prolongation of QT interval obsd. when this drug is coadministered with the HERG antagonist halofantrine.

RE.CNT 33 THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L13 ANSWER 6 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:509718 CAPLUS
- DN 135:282575
- TI Pharmacokinetic interactions of antimalarial agents
- AU Giao, Phan Trong; de Vries, Peter J.
- CS Division of Infectious Diseases, Tropical Medicine and AIDS, Academic Medical Center, Amsterdam, Neth.
- SO Clinical Pharmacokinetics (2001), 40(5), 343-373 CODEN: CPKNDH; ISSN: 0312-5963
- PB Adis International Ltd.
- DT Journal; General Review
- LA English
- AB A review with refs. Combination of antimalarial agents has been introduced as a response to widespread drug resistance. The higher no. of mutations required to express complete resistance against combinations may retard the further development of resistance. Combination of drugs, esp. with the artemisinin drugs, may also offer complete and rapid eradication of the parasite load in symptomatic patients and thus reduce the chance of survival of resistant strains. The advantages of combination therapy should be balanced against the increased chance of drug interactions. During the last decade, much of the pharmacokinetics and metabolic pathways of antimalarial drugs have been elucidated, including the role of the cytochrome P 450 (CYP) enzyme complex. Change in protein binding is not a significant cause of interactions between antimalarial agents. CYP3A4 and CYP2C19 are frequently involved in the metab. of antimalarial agents. Quinidine is a potent inhibitor of CYP2D6, but it appears that this enzyme does not mediate the metab. of any other antimalarial agent. The new combinations proguanil-atovaquone and chlorproguanil-dapsone do not show significant interactions. CYP2B6 and CYP3A4 are involved in the metab. of artemisinin and derivs., but further studies may reveal involvement of more enzymes. Artemisinin may induce CYP2C19. Several artemisinin drugs suffer from autoinduction of the first-pass effect, resulting in a decline of bioavailability after repeated doses. The mechanism of this effect is not yet clear, but induction by other agents cannot be excluded. The combination of artemisinin drugs with mefloquine and the fixed combination artemether-lumefantrine have been studied widely, and no significant drug interactions have been found. The artemisinin drugs will be used at an increasing rate, particularly in combination with other agents. Although clin. studies have so far not shown any significant interactions, drug interactions should be given appropriate attention when other combinations are used.

RE.CNT 179 THERE ARE 179 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L13 ANSWER 7 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:317936 CAPLUS
- DN 136:193666
- TI Oral quinine pharmacokinetics and dietary salt intake
- AU Newton, Paul; Simpson, Andrew; Wanwimolruk, Sompon; Maliakal, Pius; Villegas, Leopoldo; Kuypers, Daniel; White, Nicholas J.
- CS Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand
- SO European Journal of Clinical Pharmacology (2001), 57(2), 111-113 CODEN: EJCPAS; ISSN: 0031-6970

```
PΒ
     Springer-Verlag
```

DTJournal

LΑ English

Objectives: The objective was to det. whether or not dietary salt intake AB affects the relative bioavailability of oral quinine. Salt intake was shown to alter quinidine bioavailability. Methods: The pharmacokinetic properties of oral quinine sulfate (600 mg salt) were investigated in 7 healthy Caucasian volunteers, in a randomized, cross-over study, on low- and high-salt diets. Plasma quinine concns. were measured by high-performance liq. chromatog. (HPLC) and the 24-h urinary sodium excretion was assayed. Results: Although the 24-h urine sodium excretion was significantly higher when the volunteers were on a high-salt diet, there were no significant differences in quinine AUCO-.infin., tmax, andCmax after the 2 diets. The median (range) quinine elimination half-life was significantly shorter after a high-salt diet [8.5 (4.3-10.2) h] than after a low-salt diet [10.0 (7.6-14.8) h](P=0.04). Conclusion: Dietary salt does not affect the relative oral bioavailability of quinine sulfate.

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
ANSWER 8 OF 26 CAPLUS COPYRIGHT 2003 ACS
```

AN 2001:152494 CAPLUS

134:206558 DN

Malaria GPI anchors as vaccines anti-parasitic drugs and for use in TI diagnostics

IN Gowda, D. Channe; Davidson, Eugene A.

PA Georgetown University, USA

SO PCT Int. Appl., 94 pp. CODEN: PIXXD2

DTPatent

English LΑ

FAN.CNT 1

PI

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001013923	A1	20010301	WO 2000-US22876	20000818
W: CA, JP,	US			

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

US 1999-149716PP 19990820

0.S MARPAT 134:206558

AB This invention relates to compost and methods for treating or preventing malaria in host organisms, esp. malaria in humans. The methods for treating or preventing malaria involve inhibiting or blocking the action or pathol. mediated by a Plasmodium glycosylphosphatidylinositol (GPI). The invention also provides a kit for diagnosing whether a subject has been exposed to malaria.

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L13 ANSWER 9 OF 26 CAPLUS COPYRIGHT 2003 ACS
```

2000:366042 CAPLUS AN

DN 133:785

ΤI Use of phosphonformic acid derivatives for the prevention and treatment of infections and for fungicides, bactericides, and herbicides in plants

IN Jomaa, Hassan

PAGermany

```
SO
     Ger. Offen., 10 pp.
     CODEN: GWXXBX
DT
     Patent
LΑ
     German
FAN.CNT 1
                      KIND DATE
     PATENT NO.
                                          APPLICATION NO.
                                                            DATE
                                           -----
                      ____
                            _____
     DE 19854402
                      A1
                            20000531
                                           DE 1998-19854402 19981125
PΙ
     WO 2000030625
                      A2
                            20000602
                                           WO 1999-EP8965
                                                            19991120
     WO 2000030625
                      A3
                            20001005
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
           CZ, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,
             IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,
             MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK,
             SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           DE 1998-19854402A 19981125
     BR 9915639
                      Α
                            20010807
                                           BR 1999-15639
                                                            19991120
                                           DE 1998-19854402A 19981125
                                           WO 1999-EP8965 W 19991120
                   A2
                                           EP 1999-958099
                            20010912
     EP-1131075
                                                            19991120
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                                           DE 1998-19854402A 19981125
                                           WO 1999-EP8965 W 19991120
     JP 2002530326
                            20020917
                                           JP 2000-583508 19991120
                                           DE 1998-19854402A 19981125
                                           WO 1999-EP8965 W 19991120
     NO 2001002541
                            20010724
                                           NO 2001-2541
                                                            20010523 .
                                           DE 1998-19854402A 19981125
                                           WO 1999-EP8965 W 19991120
os
     MARPAT 133:785
AB
     Phosphonformic acid derivs. (Markush included) are used for the prevention
     and treatment of infectious conditions in humans and animals
     which are caused by bacteria, fungi, or parasites, as well as for
     fungicides, bactericides, and herbicides in plants.
     ANSWER 10 OF 26 CAPLUS COPYRIGHT 2003 ACS
AN-
     -1999:-302432--CAPLUS
DN
     131:97019
TI
     Effect of selected antimalarial drugs and inhibitors of cytochrome P-450
     3A4 on halofantrine metabolism by human liver microsomes
ΑU
     Baune, B.; Furlan, V.; Taburet, A. M.; Farinotti, R.
CS
     Faculte de pharmacie, Departement de Pharmacie Clinique, Chatenay-Malabry,
     92290, Fr.
     Drug Metabolism and Disposition (1999), 27(5), 565-568
SO
     CODEN: DMDSAI; ISSN: 0090-9556
PB
     American Society for Pharmacology and Experimental Therapeutics
DT
     Journal
LΑ
     English
AB
     Halofantrine (HF) is used in the treatment of uncomplicated
     multidrug-resistant Plasmodium falciparum malaria. Severe cardiotoxicity
     has been reported to be correlated with high plasma concns. of HF but not
     with that of its metabolite N-debutylhalofantrine. The aim of this study
```

was to investigate the effects of other antimalarial drugs and of ketoconazole, a typical cytochrome P 450 3A4 inhibitor, on HF metab. by human liver microsomes. Antimalarial drug inhibitory effects were ranked as follows: primaquine > proguanil > mefloquine > quinine > quinidine > artemether > amodiaquine. Artemisinin, doxycycline, sulfadoxine, and pyrimethamine showed little or no inhibition of HF metab. Mefloquine, quinine, quinidine, and ketoconazole used at maximal plasma concns. inhibited N-debutylhalofantrine formation noncompetitively with K1 values of 70 .mu.M, 49 .mu.M, 62 .mu.M, and 0.05 .mu.M resulting in 7%, 49%, 26%, and 99% inhibition, resp., in HF metab. In conclusion, we showed that quinine and quinidine coadministered with HF might inhibit its metab. resulting in the potentiation of ${\tt HF-induced}$ cardiotoxicity in patients. This requires a close monitoring of ECG. For the same reasons, the concomitant administration of HF and ketoconazole must be avoided. By contrast, none of the other antimalarials studied inhibited HF metab. and, by extrapolation, cytochrome P 450 3A4 activity.

RE.CNT 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L13 ANSWER 11 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1998:271658 CAPLUS
- DN 129:91084
- TI Identification of Saccharomyces cerevisiae genes conferring resistance to quinoline ring-containing antimalarial drugs
- AU Delling, Ulrike; Raymond, Martine; Schurr, Erwin
- CS McGill Centre for the Study of Host Resistance, Departments of Medicine and Biochemistry, Montreal General Hospital Research Institute, McGill University, Montreal, QC, H3G 1A4, Can.
- SO Antimicrobial Agents and Chemotherapy (1998), 42(5), 1034-1041 CODEN: AMACCQ; ISSN: 0066-4804
- PB American Society for Microbiology
- DT Journal
- LA English
- AB To identify genes that can confer resistance to antimalarial drugs in yeast, the authors transformed the quinidine sensitive strain CYX247-9A of Saccharomyces cerevisiae with a yeast genomic library and selected for transformants that grow in the presence of elevated levels of antimalarial drugs. Plasmids were rescued from such clones and were analyzed for the presence of individual open reading frames that can confer drug resistance. Using quinidine as the selective drug, the authors were able to identify three genes that can cause resistance to antimalarial drugs. Overexpression of the yeast genes CIN5 (a member of the family of bZIP transcription factors), STI1 (a Hsp90 cochaperone), and YOR273c (a member of the major facilitator superfamily of transmembrane transporters) conferred 3.9-, 7.0-, and 4.3-fold resistance to quinidine, resp., over that of control yeast. Cross-resistance assays detd. that STI1 also conferred resistance to mefloquine (3.4-fold), while CIN5 also conferred resistance to mefloquine (9.6-fold) and chloroquine (5.4-fold). Using mefloquine as the selective drug, the authors detd. that overexpression of YBR233w, a member of the hnRNPK family of nuclear RNA binding proteins, conferred resistance to mefloquine (13.5-fold). Expression of the human hnRNPK homolog of YBR233w in S. cerevisiae also conferred mefloquine resistance, suggesting that homologs of the identified resistance genes may perform similar functions in species other than yeast. These expts. have identified heretofore unknown pathways of resistance to quinoline ring-contg. antimalarial drugs

Page 78

in S. cerevisiae.

RE.CNT 51 THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L13 ANSWER 12 OF 26 CAPLUS COPYRIGHT 2003 ACS

AN 1998:241711 CAPLUS

DN 129:12324

09849400.2

- TI Metabolism of .beta.-arteether to dihydroqinghaosu by human liver microsomes and recombinant cytochrome P450
- AU Grace, James M.; Aguilar, Antonio J.; Trotman, Kimberly M.; Brewer, Thomas G.
- CS Department of Pharmacology, Walter Reed Army Institute of Research, Washington, DC, 20307-5100, USA
- SO Drug Metabolism and Disposition (1998), 26(4), 313-317 CODEN: DMDSAI; ISSN: 0090-9556
- PB Williams & Wilkins
- DT Journal
- LA English
- .beta.-Arteether (AE) is an endoperoxide sesquiterpene lactone deriv. AB currently being developed for the treatment of severe, complicated malaria caused by multidrug-resistant Plasmodium falciparum. Studies were undertaken to det which form(s) of human cytochrome P 450 catalyze the conversion of .beta.-arteether to its deethylated metabolite, dihydroqinghaosu (DQHS), itself a potent antimalarial compd. In human liver microsomes, AE was metabolized to DQHS with a Km of 53.7 .+-. 29.5 .mu.M and a Vmax of 1.64 .+-. 1.78 nmol, DQHS/min/mg protein. AE biotransformation to DQHS was inhibited by ketoconazole and troleandomycin. Ketoconazole was a competitive inhibitor, with an apparent Ki of 0.33 .+-. 0.11 .mu.M. Because AE is being developed for patients who fail primary treatment, it is possible that AE may be involved in life-threatening drug-drug interactions, such as the assocd. cardiotoxicity of mefloquine and quinidine. Coincubation of AE with other antimalarials showed mefloquine and quinidine to be competitive inhibitors with a mean Ki of 41 and 111 .mu.M, resp. Metab. of AE using human recombinant P450s provided evidence that cytochrome P450s 2B6, 3A4, and 3A5 were the primary isoenzymes responsible for its deethylation. CYP3A4 metabolized AE to dihydroqinghaosu at a rate approx. 10 times that of CYP2B6 and .apprx.4.5-fold greater than that of CYP3A5. These results demonstrate that CYP3A4 is the primary isoenzyme involved in the metab. of AE to its active metabolite, DQHS, with secondary contributions by CYP2B6 and -3A5.

RE.CNT 40 THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L13 ANSWER 13 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1998:147346 CAPLUS
- DN 128:213381
- TI Compositions and methods for treating infections using analogs of indolicidin
- IN Fraser, Janet R.; West, Michael H. P.; Krieger, Timothy J.; Taylor, Robert; Erfle, Douglas
- PA Micrologix Biotech, Inc., Can.; Fraser, Janet R.; West, Michael H. P.; Krieger, Timothy J.; Taylor, Robert; Erfle, Douglas
- SO PCT Int. Appl., 130 pp. CODEN: PIXXD2
- DT Patent
- LA English

```
FAN.CNT 3
                   KIND DATE
                                     APPLICATION NO. DATE
     _____
                    ----
                           -----
                                          _____
                    A2 19980226
A3 19980709
    WO 9807745
                                         WO 1997-US14779
                                                           19970821
PΙ
    WO 9807745
        W: AL, AM, AT, AU, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK,
            EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC,
            LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
            RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN,
            YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
            GN, ML, MR, NE, SN, TD, TG
                                        . US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
    AU 9743279
                           19980306
                      A1
                                          AU 1997-43279 19970821
                                          US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
                                          WO 1997-US14779W 19970821
    EP 925308
                     ` A2
                           19990630
                                          EP 1997-941352
                                                           19970821
                B1_
    EP 925308
                         20020605
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
                                          US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
                                          WO 1997-US14779W 19970821
    JP 2001500477
                     T2 20010116
                                          JP 1998-510994 19970821
                                          US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
                                          WO 1997-US14779W 19970821
                A2
    EP 1174439
                           20020123
                                         EP 2001-119148 19970821
                          20030326
    EP 1174439
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
                                          US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
                                          EP 1997-941352 A319970821
    AT 218579
                      Ε
                           20020615
                                          AT 1997-941352 19970821
                                          US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
                                          WO 1997-US14779W 19970821
    ES 2178000 ---- T3 20021216 -
                                       ES-1997=941352 19970821
                                          US 1996-24754P P 19960821
                                          US 1997-34949P P 19970113
PATENT FAMILY INFORMATION:
FAN 1998:621235
    PATENT NO.
                     KIND DATE
                                      APPLICATION NO.
                                                           DATE
                     ____
                           -----
                                          -----
    WO 9840401 A2
WO 9840401 A3
                           19980917
PI
                                         WO 1998-CA190
                                                           19980310
                          19981217
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
            PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
            UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
            FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
```

```
GA, GN, ML, MR, NE, SN, TD, TG
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A 19970820
                                       US 1997-60099P P 19970926
  US 6180604
                   B1 20010130
                                      US 1997-915314 19970820
                                      US 1996-24754P P 19960821
                                      US 1997-34949P P 19970113
                  A1 19980929
    AU 9866047
                                      AU 1998-66047 19980310
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A 19970820
                                      US 1997-60099P P 19970926
                                      US 1998-30619 A 19980225
                                      WO 1998-CA190 W 19980310
              A2 19991229
    EP 966481
                                   EP 1998-907779 19980310
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
          IE, FI
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A 19970820
                                      US 1997-60099P P 19970926
                                      US 1998-30619 A 19980225
                                      WO 1998-CA190 W 19980310
    JP 2002544759
                                      JP 1998-538997 19980310
                   T2
                         20021224
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A 19970820
                                      US 1997-60099P P 19970926
                                      US 1998-30619 A 19980225
                                      WO 1998-CA190 W 19980310
FAN
    2002:221202
    PATENT NO.
                   KIND DATE
                                     APPLICATION NO. DATE
                                      -----
                                                      _____
    US 2002035061
PΙ
                   · A1
                         20020321
                                      US 1998-30619
                                                     19980225
    US 6503881 B2 20030107
                                     US 1996-24754P P 19960821
                                      US 1997-34949P P 19970113
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A219970820
                                      US 1997-60099P P 19970926
    US 6180604
                   B1 20010130
                                      US 1997-915314 19970820
                                     US 1996-24754P P 19960821
                                    US 1997-34949P P 19970113
EP 2001-119148 19970821
   R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
          IE, FI
                                    US 1996-24754P P 19960821
                                      US 1997-34949P P 19970113
                                      EP 1997-941352 A319970821
                   A1 19980929
    AU 9866047
                                      AU 1998-66047 19980310
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A 19970820
                                      US 1997-60099P P 19970926
                                      US 1998-30619 A 19980225
                                      WO 1998-CA190 W 19980310
              A2 19991229 EP 1998-907779 19980310.
    EP 966481
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
          IE, FI
                                      US 1997-40649P P 19970310
```

```
US 1997-915314 A 19970820
                                      US 1997-60099P P 19970926
                                      US 1998-30619 A 19980225
                                      WO 1998-CA190 W 19980310
JP 2002544759
                  Т2
                       20021224
                                      JP 1998-538997
                                                       19980310
                                      US 1997-40649P P 19970310
                                      US 1997-915314 A 19970820
                                      US 1997-60099P P 19970926
                                      US 1998-30619 A 19980225
                                      WO 1998-CA190 W 19980310
US 6538106
                  В1
                       20030325
                                      US 2000-667486
                                                       20000922
                                      US 1996-24754P P 19960821
                                      US 1997-34949P P 19970113
                                      US 1997-915314 A119970820
```

OS MARPAT 128:213381

- AB Compns. and methods for treating infections, esp. bacterial infections, are provided. Indolicidin peptide analogs contg. at least two basic amino acids are prepd. The analogs are administered as modified peptides, preferably contg. photo-oxidized solubilizer.
- L13 ANSWER 14 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1997:778099 CAPLUS
- DN 128:84153
- TI Is halofantrine still advisable in malaria attacks?
- AU Touze, J. E.; Fourcade, L.; Peyron, F.; Heno, P.; Deharo, J. C.
- CS Institut de Medecine Tropicale du Service de Sante des Armees, Marseille, 13998, Fr.
- SO Annals of Tropical Medicine and Parasitology (1997), 91(7), 867-873 CODEN: ATMPA2; ISSN: 0003-4983
- PB Carfax Publishing Ltd.
- DT Journal
- LA English
- AB Halofantrine is an antimalarial drug which is widely prescribed for the treatment of infections with chloroquine-resistant strains of Plasmodium falciparum. Chem., it is a phenanthrene methanol, belonging to the aryl-amino-alc. family. It has recently been recognized that this drug may induce rare but serious, cardiotoxic effects, including lengthening of the QTc interval, "torsade de pointes" and induction of late ventricular potentials. These events are thought to be related to a quinidine—like action of the drug. In addn., severe hemolytic accidents have been reported, mimicking blackwater fever and indicating an immunol. process.

 As a result of these side-effects, new guidelines for prescription and more cautious use of halofantrine, particularly as a stand-by treatment for febrile access among travelers, are required.
- L13 ANSWER 15 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1997:752413 CAPLUS
- DN 128:57090
- TI Metabolic interactions of selected antimalarial and non-antimalarial drugs with the major pathway (3-hydroxylation) of quinine in **human** liver microsomes
- AU Zhao, Xue-Jun; Ishizaki, Takashi
- CS Department of Clinical Pharmacology, International Medical Center of Japan, Research Institute, Tokyo, 162, Japan
- SO British Journal of Clinical Pharmacology (1997), 44(5), 505-511 CODEN: BCPHBM; ISSN: 0306-5251
- PB Blackwell Science Ltd.

- DT Journal
- LA English
- AB Nine antimalarial (plus two metabolites of proguanil) and twelve non-antimalarial drugs were tested for their possible interaction with CYP3A4-catalyzed 3-hydroxylation of quinine by human liver microsomes in vitro. 3-Hydroxyquinine was assayed in the incubation mixt. by an h.p.l.c. method using fluorometric detection. The resp. IC50 values were estd. for the twenty-one drugs and two metabolites of proguanil tested herein. Thirteen drugs exhibited an inhibitory effect on the 3-hydroxylation of quinine. According to the resp. mean IC50 values, the inhibitory rank order of the drugs was: ketoconazole > troleandomycin (TAO, with preincubation) > doxycycline > omeprazole > primaquine > tetracycline = TAO (without preincubation) > nifedipine > erythromycin > verapamil > cimetidine > diltiazem > oleandomycin > hydralazine. Other drugs or metabolites showed little or no inhibition of quinine metab. (mean IC50 > 200 or 500 .mu.M). Among the antimalarial drugs, doxycycline showed relatively potent inhibition of quinine 3-hydroxylation with a mean IC50 value of 17 .mu.M, followed by primaquine and tetracycline, with mean IC50 values of 20 and 29 .mu.M, resp. When the plasma/serum concns. possibly attained after their usual therapeutic doses were taken into account, tetracycline, doxycycline, omeprazole, ketoconazole, nifedipine, TAO and erythromycin are likely to be inhibitors of quinine metab. in patients when the drugs are co-administrated with quinine.
- L13 ANSWER 16 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1997:408377 CAPLUS
- DN 127:44278
- TI Chemotherapy of cerebral malaria: current recommendations for treatment and prophylaxis
- AU Wilairatana, Polrat; Looareesuwan, Sornchai; Walsh, Douglas S.
- CS Division of Critical Care for Tropical Diseases, Hospital for Tropical Disease, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand
- SO CNS Drugs (1997), 7(5), 366-380 CODEN: CNDREF; ISSN: 1172-7047
- PB Adis
- DT Journal; General Review
- LA English
- AB A review with .apprx.116 refs. Cerebral malaria is a potentially fatal manifestation of "severe" malaria caused by Plasmodium falciparum. It is an esp. important problem for African children because it is a major cause of death due to malaria. The pathophysiol. of cerebral disease is characterized by complex host-parasite interactions. Optimal management of cerebral malaria is also complex, requiring accurate diagnosis, prompt treatment with one of the few remaining effective antimalarial drugs, and recognition that cerebral disease is frequently accompanied by other major organ dysfunction requiring addnl. care. Three classes of antimalarial drugs are useful for cerebral malaria: the 4-aminoquinolines (chloroquine), the cinchona alkaloids (quinine, quinidine) and the artemisinin compds. (artesunate, artemether). Chloroquine is the drug of choice in the few areas of the world where the falciparum parasite remains sensitive. In most malarious regions, however, the cinchona alkaloids and the artemisinin compds. are the only remaining options. some areas of Southeast Asia, resistance to quinine is established, further limiting treatment options and raising concerns for the future. Artemisinin compds., an exciting new class of antimalarial drugs developed in China, are the most rapidly acting of all the antimalarial drugs, with

09849400.2 Page 83

little known toxicity. Despite new insight into the pathogenesis of cerebral malaria and powerful antiparasitic therapies, the mortality rates in patients with this disease have remained stable over many years and are unacceptably high, ranging from 10 to 50%. Thus, malaria remains a tremendous public health problem that requires continued efforts to better understand pathophysiol. and develop more effective therapies. The best way to prevent cerebral malaria is to prevent infection with P. falciparum. Most approaches are based on a chemoprophylactic regimen in combination with other measures such as repellents and insect screens. Even though no regimen is completely effective, chemoprophylaxis may reduce the subsequent risk of cerebral malaria if a "breakthrough" falciparum infection is acquired. Addnl., early diagnosis and prompt treatment of individuals with uncomplicated falciparum malaria may diminish the risk of cerebral malaria.

- L13 ANSWER 17 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1995:971826 CAPLUS
- DN 124:75473
- TI An investigation of the interaction between halofantrine, CYP2D6 and CYP3A4: Studies with **human** liver microsomes and heterologous enzyme expression systems
- AU Halliday, Rachel C.; Jones, Barry C.; Smith, Dennis A.; Kitteringham, Neil R.; Park, B. Kevin
- CS Department Pharmacology and Therapeutics, University Liverpool, Liverpool, L69 3BX, UK
- SO British Journal of Clinical Pharmacology (1995), 40(4), 369-78 CODEN: BCPHBM; ISSN: 0306-5251
- PB Blackwell
- DT Journal
- LA. English
- AB The authors have assessed the interaction of the antimalarial halofantrine with cytochrome P 450 (CYP) enzymes in vitro, with the use of microsomes from human liver and recombinant cell lines. Rac-halofantrine was a potent inhibitor (IC50 = 1.06 .mu.M, Ki = 4.3 .mu.M) of the 1-hydroxylation of bufuralol, a marker for CYP2D6 activity. Of a group of structurally related antimalarials tested, only quinidine (IC50 = 0.04 .mu.M) was more potent. Microsomes prepd. from recombinant CYP2D6 and CYP3A4 cell lines were shown to catalyze halofantrine N-debutylation. The metab. of halofantrine to its N-desbutyl metabolite by human liver microsomes showed no correlation with CYP2D6 genotypic or phenotypic status and there was no consistent inhibition by quinidine. The rate of halofantrine metab. showed a significant correlation with both CYP3A4 protein levels (r = 0.88) and the rate of felodipine metab. (r = 0.86), a marker substrate for CYP3A4 activity. Inhibition studies showed that ketoconazole is a potent inhibitor of halofantrine metab. (IC50 = 1.57 .mu.M). In conclusion, the authors have demonstrated that halofantrine is a potent inhibitor of CYP2D6 in vitro and can also be metabolized by the enzyme. However, in human liver microsomes it appears to be metabolized largely by CYP3A4.
- L13 ANSWER 18 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1995:225892 CAPLUS
- DN 122:408
- TI Quinine and quinidine inhibit and reveal heterogeneity of K-Cl cotransport in low K sheep erythrocytes
- AU Adragna, N. C.; Lauf, P. K.

- CS School Medicine, Wright State University, Dayton, OH, 45401-0927, USA SO Journal of Membrane Biology (1994), 142(2), 195-207
 - CODEN: JMBBBO; ISSN: 0022-2631
- PB Springer
- DT Journal
- LA English
- Low K (LK) sheep red blood cells (SRBCs) serve as a model to study K-Cl AB cotransport which plays an important role in cellular dehydration in human erythrocytes homozygous for Hb S. Cinchona bark derivs., such as quinine (Q) and quinidine (QD), are effectively used in the treatment of malaria. In the present study, we investigated n LK SRBCs, the effect of various concns. of Q and QD on Cl-dependent K efflux and Rb influx (K(Rb)-Cl flux), activated by either swelling in hyposmotic media, thiol alkylation with N-ethylmaleimide (NEM), or by cellular Mg (Mgi) removal through A23187 in the presence of external chelators. K efflux or Rb influx were detd. in Cl and NO3 medium and K(Rb)-Cl flux was defined as the Cl-dependent (Cl minus NO3) component. K(Rb)-Cl flux stimulated by all three interventions was inhibited by both Q and QD in a dose-dependent manner. Max. inhibition of K(Rb)-Cl flux occurred at O and QD concns. .gtoreg.1 mM. The inhibitory effect of Q was manifested n Cl, but not in NO3, whereas QD reduced K and Rb fluxes both in Cl and NO3 media. The mean 50% inhibitory concn. (IC50) of Q and QD to inhibit K(Rb)-Cl flux varied between 0.23 and 2.24 mM. From detns. of the percentages of inhibition of the different components of K and Rb fluxes, we found that SRBCs possess a Cl-dependent QD-sensitive and a Cl-dependent QD-insensitive K efflux and Rb influx. These two components vary in magnitude depending on the manipulation and directional flux, but in av. they are about 50% of the total Cl-dependent flux. This study raises the possibility that, in SRBCs, the Cl-dependent K(Rb) fluxes are heterogeneous.
- L13 ANSWER 19 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1993:400186 CAPLUS
- DN 119:186
- TI Determination of quinine in serum, plasma, red blood cells and whole blood in healthy and Plasmodium falciparum malaria cases by high-performance liquid chromatography
- AU Dua, Virendra K.; Sarin, Reema; Prakash, Anil
- CS Malar. Res. Cent., BHEL, Hardwar, 249403, India
- SO Journal of Chromatography, Biomedical Applications (1993), 614(1), 87-93 CODEN: JCBADL; ISSN: 0378-4347
- DT----Journal
- LA English
- AB A normal-phase high-performance liq. chromatog. method using dichloromethane-methanol-1 M perchloric acid (100:9:0.4, vol./vol.) at a flow-rate of 0.8 mL/min on a Zorbax-Sil column with fluorescence detection has been developed for the sepn. of quinine and quinidine from other antimalarials. Within-day and day-to-day coeffs. of variation averaged 0.74 and 7.556%, resp. The extn. recovery of quinine for plasma, serum, red blood cells and whole blood (filter paper) was 88.13, 87.12, 78.0 and 77.5%, resp. The method is capable of sepg. quinine from dihydroqunine, a compd. usually found as an impurity in authentic quinine samples. The method has been used for the detn. of quinine in plasma, serum, red blood cells and whole blood (filter paper) of six healthy and twenty P. falciparum malaria cases. The av. quinine concn. in P. falciparum malaria cases was three to four times higher than that in healthy volunteers. Quinine was absorbed much less in red blood

cells than in plasma or serum.

```
L13 ANSWER 20 OF 26 CAPLUS COPYRIGHT 2003 ACS
```

AN 1990:452100 CAPLUS

DN 113:52100

- TI Inhibition of metoprolol metabolism by chloroquine and other antimalarial drugs
- AU Lancaster, D. L.; Adio, R. A.; Tai, K. K.; Simooya, O. O.; Broadhead, G. D.; Tucker, G. T.; Lennard, M. S.
- CS Univ. Dep. Med. Pharmacol., R. Hallamshire Hosp., Sheffield, S10 2JF, UK
- SO Journal of Pharmacy and Pharmacology (1990), 42(4), 267-71 CODEN: JPPMAB; ISSN: 0022-3573
- DT Journal
- LA English
- AΒ The ability of a series of antimalarial drug to impair the metab. of metoprolol was studied in rats and man. Chloroquinine was a potent inhibitor in rat liver microsomes (Ki value for metoprolol .alpha.-hydroxylation = 0.18 .mu.M and for O-demethylation = 0.36 .mu.M). The other antimalarial drugs also inhibited metoprolol oxidn. Quinine was similar to chloroquine in potency, while quinidine, primaquine and mefloquine were slightly less potent. Chloroquine also inhibited metoprolol oxidn. in human liver microsomes, although it was about 2 orders of magnitude less potent than in the rat and the extent of impairment varied greatly between individual livers. I.p. administration of chloroquine to anesthetized rats decreased the clearance of metoprolol (40 mg tartrate salt kg-1 i.p.) to 54, 34, 20 and 26% of the control value at doses of 2.5, 4.0, 25 and 40 mg kg-1, resp. Apparently, antimalarial treatment might have contributed to a previously reported difference in the metabolic pattern of metoprolol between Caucasians and Nigerians.

```
L13 ANSWER 21 OF 26 CAPLUS COPYRIGHT 2003 ACS
```

AN 1990:400536 CAPLUS

DN 113:536

TI Method of inhibiting the activity of **human** immunodeficiency virus (HIV) in vivo

IN Davis, Michael H.

PA 'USA

SO PCT Int. Appl., 21 pp. CODEN: PIXXD2

DT Patent

LA English

FAN CNT 2

	PATENT NO.			KI	ND	DATE		•	APPLICATION NO. DATE									
PI	WO	9 <u>0</u> 00	0,55 _.		A	 1	1990	0111		WC	 D_ 19	 89-U	S2586	 6 .	1989	 0619		
		W:					BR, NO,					GB,	HU,	JP,	KP,	KR,		
		RW:	AT,	BE,		ВJ,	CF,	•	•	•		FR,	GA,	GB,	IT,	LU,	ML,	MR,
				JL,		10,	10			US	5 19	88-2	13822	2 A	1988	0630		
	AU	8938	529		A	1	1990	0123		Αl	J 19	89-3	8529		1989	0619		
	ΑU	6334	99		B	2	1993	0204										
										US	3 19	88-2	13822	2 A	1988	0630		
										WC) 19	89-U	S25.86	5 A	1989	0619		
	ΕP	4220	97				1991	0417		E	9	89-9	07892	2	1989	0619		
	EΡ	4220	97		B	1	1994	0427										
		R:	AT,	BE,	CH,	DE,	FR,	GB,	IT,	LI,	LU,	NL,	SE ·					

Patel

			•	US 1988-213822 A 19880630
				WO 1989-US2586 W 19890619
	BR 8907518	Α	19910528	BR 1989-7518 19890619
				US 1988-213822 A 19880630
				WO 1989-US2586 A 19890619
	JP 03505579	T2	19911205	JP 1989-507352 19890619
			,	US 1988-213822 A 19880630
				WO 1989-US2586 W 19890619
	AT 104851	E	19940515	AT 1989-907892 19890619
•				US 1988-213822 A 19880630
				EP 1989-907892 A 19890619
			·	WO 1989-US2586 A 19890619
	RU 2060032	C1	19960520	RU 1989-4894541 19890619
				US 1988-213822 A 19880630
				WO 1989-US2586 W 19890619
*	RU 2145856	C1	20000227	RU 1994-45248 19890619
				US 1988-213822 A 19880630
				WO 1989-US2586 W 19890619
	CA 2032748	AA	19920620	CA 1990-2032748 19901219
	•			US 1988-213822 19880630
	US 5153202	А	19921006	US 1991-690314 19910425
				US 1988-213822 B119880630
				US 1990-560467 B119900727
	US 5278173	Α	19940111	US 1992-989496 19921210
	•		*	US 1988-213811 B119880630
				US 1990-560467 B119900727
	0.2			US 1991-690314 A319910425
				US 1991-796244 B119911125
PATE	NT FAMILY INFORMA	TION:		
FAN	2001:312912			
	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
ΡI	US 5318979	Α	19940607	US 1991-794614 19911115
				US 1988-213822 B219880630
	•			US 1989-418500 B119891010
	US 5153202	· A ·	19921006	US 1991-690314 19910425
	•			US 1988-213822 B119880630

US 1991-796244 B119911125 AΒ Antimalarial drugs of the following classes: alkaloids, 9-aminoacridines, 4-aminoquinolines, 8-aminoquinolines, biguanides, dihydrofolate reductase inhibitors, sulfones, sulfonamides, mafloquine, halofantrine, hydroxyanilinonaphthyridines, and sesquiterpene lactones, inhibit infection with, or replication of, HIV in vivo.

- L13 ANSWER 22 OF 26 CAPLUS COPYRIGHT 2003 ACS
- ΑN 1989:279 CAPLUS

US 5278173

- DN 110:279
- ŤΙ Inhibition of tolbutamide metabolism by antimalarial drugs

19940111

- ΑU Karbwang, Juntra; Back, D. J.; Bunnag, Danai; Breckenridge, A. M.
- CS. Fac. Trop. Med., Mahidol Univ., Bangkok, Thailand
- SO Southeast Asian Journal of Tropical Medicine and Public Health (1988), 19(2), 235-41

US 1990-560467 B119900727

US 1988-213811 B119880630 US 1990-560467 B119900727 US 1991-690314 A319910425

19921210

US 1992-989496

09849400.2 Page 87

CODEN: SJTMAK; ISSN: 0125-1562

- DT Journal
- LA English
- The effects of mefloquine (MQ), the combination of MQ with sulfadoxine and AΒ pyrimethamine (MSP), sulfadoxine (S), pyrimethamine (P), quinine (Q) and quinidine (Qd) on in vitro hepatic drug metab. has been studied using tolbutamide as a substrate. The hydroxylation of tolbutamide was detd. in the presence of variable concns. of each compd. Tolbutamide hyroxylase activity in control microsomes was 0.20 nmole/min/mg microsomal protein at a substrate concn. of 150 .mu.M. All compds. studied inhibited tolbutamide metab. as shown by a decrease in 4-hydroxytolbutamide formation. The order of potency of the inhibitors was MSP > S > MQ > Q >Qd > P. MQ, MSP, S, Q, and Qd were examd. in detail for the type of inhibition. MQ and Qd were noncompetitive inhibitors, whereas MSP and S were competitive inhibitors and Q was an uncompetitive inhibitor of tolbutamide 4-hydroxylation. These data provide more information on the inhibitory potential of some antimalarial drugs on microsomal enzymes in human liver. S has been shown to be a potent inhibitor in vitro and this finding possibly explains the longer half-life and mean residence time of MQ when coadministered with S in healthy volunteers.
- L13 ANSWER 23 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1987:131251 CAPLUS
- DN 106:131251
- TI Effects of antimalarial drugs on interleukin 1-induced cartilage proteoglycan degradation in vitro
- AU Rainsford, K. D.
- CS Dep. Pharmacol., Univ. Cambridge, Cambridge, CB2 2QD, UK
- SO Journal of Pharmacy and Pharmacology (1986), 38(11), 829-33 CODEN: JPPMAB; ISSN: 0022-3573
- DT Journal
- LA English
- AΒ Previous studies having shown that chloroquine [54-05-7] and hydroxychloroquine [118-42-3] could reduce interleukin 1 (IL-1)-induced cartilage degrdn. in-vitro, the effects of a range of antimalarial drugs on the cartilage proteoglycan degrading actions of porcine leukocyte .alpha.-interleukin 1 were examd. using the std. bovine nasal cartilage culture system. The anti-IL-1 effects in this system were specific to several aminoquinoline and aminoacridine analogs having a side chain with a tertiary amino group similar to that of chloroquine. Aminoquinoline compds. devoid of this side chain and the tertiary amino, as well as pyrimidines or biguanides with antimalarial activity were without effect. Mefloquine [53230-10-7], the most potent of the compds. active against porcine .alpha.-IL-1, was only equipotent with chloroquine and its hydroxy analog against human recombinant .alpha.-IL-1. This suggests that there may be subtle differences in the receptors for these drugs and interleukins in bovine cartilage. The results provide further evidence for the specificity and utility of antimalarial drugs in the treatment of chronic inflammatory conditions, esp. in relation to actions on IL-1.
- L13 ANSWER 24 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1986:454142 CAPLUS
- DN 105:54142
- TI Hypoglycemia and antimalarial drugs: quinidine and release of insulin
- AU Phillips, R. E.; Looareesuwan, Sornchai; White, N. J.; Chanthavanich, Pornthep; Karbwang, Juntra; Supanaranond, Wichai; Turner, R. C.; Warrell,

D. A.

- CS Fac. Trop. Med., Mahidol Univ., Bangkok, 10400, Thailand
- SO British Medical Journal (1986), 292(6531), 1319-21 CODEN: BMJOAE; ISSN: 0007-1447

DT Journal

- LA English
- Life threatening hypoglycemia has been closely assocd. with the use of AΒ quinidine gluconate [7054-25-3] but the effect of quinidine and the synthetic antimalarials on the homeostasis of glucose has not been investigated. In volunteers given a fixed dose of $500\ \mathrm{mg}$ base and patients with malaria given a quinidine loading dose (15 mg base/kg) mean plasma insulin [9004-10-8] concns. rose from 6.1 mU/L to 10.9 mU/L and 10.4 mU/L to 18.5 mU/L, resp. Plasma glucose concns. fell from 4.5 mmol/L to 4.0 mmol/L in volunteers and from 5.7 mmol/L to 4.8 mmol/L in patients. One of two patients with cerebral malaria and acute renal failure became profoundly hypoglycemic. Hypoglycemia may occur in any severely ill fasting patient given parenteral quinidine. The other antimalarials tested, chloroquine [54-05-7], amodiaquine [86-42-0], mefloquine [53230-10-7], and halofantrine [69756-53-2] did not stimulate the release of insulin, an important advantage that should be taken into account when treatment is chosen for Plasmodium falciparum malaria.
- ·L13 ANSWER 25 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1972:428668 CAPLUS
- DN 77:28668
- TI Aspects of human pharmacogenetics.
- AU Rico, J. M. Giao T.
- CS Port.
- SO Actualidades Biologicas (Lisbon) (1971), 43, 195-242 CODEN: ABOLAA; ISSN: 0365-0804
- DT Journal; General Review
- LA Portuguese
- AB A review with 55 refs. The role of genetics on the responses of humans to drugs is discussed in relation to hemolytic reactions to antimalarials, sulfamides, sulfones, analgesics, and quinidine in enzyme deficiencies. The genetics of enzyme deficiencies leading to defective Hb synthesis are also described.
- L13 ANSWER 26 OF 26 CAPLUS COPYRIGHT 2003 ACS
- AN 1950:1100 CAPLUS
- DN 44:1100
- OREF 44:223e-h.
- TI A study of antimalarials and antimalarial activity in the human malarials
- AU Shannon, James A.
- SO Harvey Lectures Ser. (1946), Volume Date 1945-1946, 41, 43-89
- DT Journal
- LA Unavailable
- AB Malaria was induced in susceptible patients by the intravenous inoculation of blood contg. 500, 000 parasites of either the McCoy strain or the Chesson strain of P. vivax. Administration of the antimalarials was begun after 4 to 5 days of fever and continued in a manner calcd. to maintain a stable plasma drug concn. for a 4- to 6-day period. The antimalarial activity of quinine was found to be an expression of its plasma concn.; the concn. necessary to interrupt the asexual cycle of the McCoy strain was 5 mg./l. for 4 days and of the Chesson strain 6 mg./l.

09849400.2 Page 89

for 6 days. The action of the drug was suppressive in type and wholly limited to the erythrocyte forms of the parasites and had no effect on the primary tissue phase or the persisting tissue phase of the mosquito-induced disease. When maintained for 4 days, the effective plasma levels for quinidine, cinchonidine, cinchonine, and quinacrine were 10 mg., 3.0 mg., 0.1 mg. and 26.0 .gamma./l., resp., for the McCoy strain. Avian malaria responds differently to drugs than does vivax malaria.

=> d l16 fbib hitstr abs total

- L16 ANSWER 1 OF 6 .CAPLUS COPYRIGHT 2003 ACS
- AN 2003:90670 CAPLUS
- DN 138:180259
- TI Effect of primaquine standard dose (15 mg/day for 14 days) in the treatment of vivax malaria patients in Thailand
- AU Buchachart, K.; Krudsood, S.; Singhasivanon, P.; Treeprasertsuk, S.; Phophak, N.; Srivilairit, S.; Chalermrut, K.; Rattanapong, Y.; Supeeranuntha, L.; Wilairatana, P.; Brittenham, G.; Looareesuwan, S.
- CS Department of Tropical Hygiene, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand
- SO Southeast Asian Journal of Tropical Medicine and Public Health (2001), 32(4), 720-726 CODEN: SJTMAK; ISSN: 0125-1562
- PB SEAMEO-TROPMED Network
- DT Journal
- LA English
- AΒ Primaquine (8-aminoquinoline), the only effective drug to prevent relapses of the persistent liver forms of Plasmodium vivax and Plasmodium ovale, can induce hemolytic anemia in patients with glucose-6-phosphate dehydrogenase (G6PD) deficiency. The severity varies considerably among affected individuals. Three hundred and sixty-four Plasmodium vivax cases (342 G6PD-normal and 22 G6PD-deficient) were given a 3-day course of chloroquine (total dose 1,500 mg) followed by primaquine 15 mg a day for 14 days and completed a 28-day follow-up. All G6PD-deficient patients were male; there were no relapses or serious adverse events during the study. Although a significant decrease in hematocrit levels and an increase in the percent redn. of hematocrit levels were obsd. on day 7 (34.9 .+-. 5.0 vs. 26.7 .+-. 5.4; (-1.2) .+-. 14.4 vs. (-24.5) .+-. 13.9 resp.) and on day 14 (35.7 .+-. 4.3 vs. 30.9 .+-. 3.1; 1.6 .+-. 17.8 vs. -(-11.0) .+-. 19.3 resp.) blood transfusion was not required. Daily doses of 15 mg of primaquine for 14 days following a full course of chloroquine when prescribed to Thai G6PD deficient patients where Mahidol variant is predominant, are relatively safe.
- RE.CNT 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L16 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:289703 CAPLUS
- DN 135:204876
- TI Rapid therapeutic response onset of a new pharmaceutical form of chloroquine phosphate 300 mg: effervescent tablets
- AU Yanze, Maximun Frederic; Duru, Christian; Jacob, Maurice; Bastide, Jean Marie; Lankeuh, Marguerite
- CS Laboratoire de Galenique, Pharmacotechnie et Biopharmacie, Universite de Montpellier I, Fr.

- SO Tropical Medicine & International Health (2001), 6(3), 196-201 CODEN: TMIHFL; ISSN: 1360-2276
- PB Blackwell Science Ltd.
- DT Journal
- LA English
- Objective: To compare the efficiency, safety, and taste of two AΒ pharmaceutical forms of chloroquine phosphate 300 mg: effervescent tablets against uncoated tablets. Method: An open randomized study with 60 adults who suffered from acute uncomplicated Plasmodium falciparum malaria in three health centers in Nkongsamba health district, Cameroon. Results: Mean times to fever clearance, symptoms clearance and asexual parasites clearance were longer in the uncoated tablets group: 36 h (range 24-48 h, SD = 16.8) vs. 60 h (range 24-96 h, SD = 31.2, P = 0.001) for fever clearance, 36 h (24-48 h, SD = 16.8) vs. 48 h (24-72, SD)= 24, P = 0.001) for symptoms clearance and 48 h (24-72, SD = 1) vs. 72 h (48-96, SD = 24, P = 0.001) for parasitemia clearance. Uncoated tablets took significantly longer to achieve 50% redn. of the initial asexual parasite d.: (mean/SD) 19.2 h/7 vs. 52.8 h/16.8, P < 0.00001. The adverse effects in the two groups were similar, P > 0.05. The cure rate at day 7 in the two groups was similar, P > 0.05. There was no chloroguine resistance in the effervescent tablets group but one RI and one RII resistance in the uncoated tablets group. The taste of the two pharmaceutical forms was significantly different, P < 0.00001. Effervescent tablets tasted sweet (score = 7.93), whereas uncoated tablets were bitter (score = 2.07). Conclusion: Effervescent tablets of chloroquine phosphate 300 mg work faster than uncoated tablets and because of their safe use and sweet taste achieve good therapeutic compliance.
- RE.CNT 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L16 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:120883 CAPLUS
- DN 135:146814
- TI A molecular marker for chloroquine-resistant falciparum malaria
- AU Djimde, Abdoulaye; Doumbo, Ogobara K.; Cortese, Joseph F.; Kayentao, Kassoum; Doumbo, Safi; Diourte, Yacouba; Dicko, Alassane; Su, Xin-Zhuan; Nomura, Takashi; Fidock, David A.; Wellems, Thomas E.; Plowe, Christopher V.
- CS Malaria Section, Center for Vaccine Development, University of Maryland School of Medicine, Baltimore, MD, 21201, USA
- SO New England Journal of Medicine (2001), 344(4), 257-263 CODEN: NEJMAG; ISSN: 0028-4793

20 - 1 - 1 - 1 - 1 - 1

- PB Massachusetts Medical Society
- DT Journal
- LA English
- AB Chloroquine-resistant Plasmodium falciparum malaria is a major health problem, particularly in sub-Saharan Africa. Chloroquine resistance has been assocd. in vitro with point mutations in two genes, pfcrt and pfmdr 1, which encode the P. falciparum digestive-vacuole transmembrane proteins PfCRT and Pgh1, resp. To assess the value of these mutations as markers for clin. chloroquine resistance, we measured the assocn. between the mutations and the response to chloroquine treatment in patients with uncomplicated falciparum malaria in Mali. The frequencies of the mutations in patients before and after treatment were compared for evidence of selection of resistance factors as a result of exposure to chloroquine. The pfcrt mutation resulting in the substitution of

threonine (T76) for lysine at position 76 was present in all 60 samples from patients with chloroquine-resistant infections (those that persisted or recurred after treatment), as compared with a base-line prevalence of 41 percent in samples obtained before treatment from 116 randomly selected patients (P<0.001), indicating abs. selection for this mutation. The pfmdr 1 mutation resulting in the substitution of tyrosine (Y86) for asparagine at position 86 was also selected for, since it was present in 48 of 56 post-treatment samples from patients with chloroquine-resistant infections (86 percent), as compared with a base-line prevalence of 50 percent in 115 samples obtained before treatment (P<0.001). The presence of pfcrt T76 was more strongly assocd. with the development of chloroquine resistance (odds ratio, 18.8; 95 percent confidence interval, 6.5 to 58.3) than was the presence of pfmdr 1 Y86 (odds ratio, 3.2; 95 percent confidence interval, 1.5 to 6.8) or the presence of both mutations (odds ratio, 9.8; 95 percent confidence interval, 4.4 to 22.1). This study shows an assocn, between the pfort T76 mutation in P. falciparum and the development of chloroquine resistance during the treatment of malaria. This mutation can be used as a marker in surveillance for chloroquine-resistant falciparum malaria.

RE.CNT 36 THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
ANSWER 4 OF 6 CAPLUS COPYRIGHT 2003 ACS
L16
     1998:147346 CAPLUS
AN.
DN
     128:213381
TI
     Compositions and methods for treating infections using analogs of
     indolicidin
IN
     Fraser, Janet R.; West, Michael H. P.; Krieger, Timothy J.; Taylor,
     Robert; Erfle, Douglas
PA
     Micrologix Biotech, Inc., Can.; Fraser, Janet R.; West, Michael H. P.;
     Krieger, Timothy J.; Taylor, Robert; Erfle, Douglas
SO
     PCT Int. Appl., 130 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 3
     PATENT NO.
                        KIND
                               DATE
                                               APPLICATION NO.
                                                                  DATE
ΡĪ
     WO 9807745
                         A2
                               19980226
                                               WO 1997-US14779
                                                                  19970821
     WO 9807745
                        A3
                               19980709
         W: AL, AM, AT, AU, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK,
              EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
              RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN,
         YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
              GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
              GN, ML, MR, NE, SN, TD, TG
                                               US 1996-24754P P. 19960821
                                               US 1997-34949P P 19970113
     AU 9743279
                         Α1
                               19980306
                                               AU 1997-43279
                                                                  19970821
                                               US 1996-24754P P 19960821
                                               US 1997-34949P P 19970113
                                               WO 1997-US14779W 19970821
     EP 925308
                         A2
                               19990630
                                               EP 1997-941352
                                                                  19970821
     EP 925308
                         В1
                               20020605
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
```

```
IE, FI
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             WO 1997-US14779W 19970821
     JP 2001500477
                             20010116
                                              JP 1998-510994 19970821
                        T2
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             WO 1997-US14779W 19970821
     EP 1174439
                       A2
                             20020123
                                             EP 2001-119148
                                                                19970821
     EP 1174439
                       A3
                             20030326
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                              US 1996-24754P P 19960821
                                              US 1997-34949P P 19970113
                                             EP 1997-941352 A319970821
                                             AT 1997-941352 19970821
                             20020615
     AT 218579
                      _ E
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                              WO 1997-US14779W 19970821
     ES 2178000
                        Т3
                             20021216
                                             ES 1997-941352
                                                              19970821
                                              US 1996-24754P P 19960821
                                              US 1997-34949P P 19970113
PATENT FAMILY INFORMATION:
FAN 1998:621235
     PATENT NO.
                             DATE
                                             APPLICATION NO.
                       KIND
     WO 9840401
                       A2
                             19980917
                                             WO 1998-CA190
                                                                19980310
PI
                       A3
     WO 9840401
                            19981217
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
             UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
             FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
             GA, GN, ML, MR, NE, SN, TD, TG
                                              US 1997-40649P P 19970310
                                              US 1997-915314 A 19970820
                                              US 1997-60099P P 19970926
     US 6180604
                        B1
                              20010130
                                              US 1997-915314 19970820
                                              US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                              19980929
                                             AU 1998-66047
     AU 9866047
                        Α1
                                                                19980310
                                              US 1997-40649P P 19970310
                                             US 1997-915314 A 19970820
                                              US 1997-60099P P 19970926
                                              US 1998-30619 A 19980225
                                              WO 1998-CA190 W 19980310
                       A2 19991229
     EP 966481
                                             EP 1998-907779 19980310
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                              US 1997-40649P P 19970310
                                              US 1997-915314 A 19970820
                                              US 1997-60099P P 19970926
                                              US 1998-30619 A 19980225
                                              WO 1998-CA190 W 19980310
     JP 2002544759
                        Т2
                              20021224
                                              JP 1998-538997
                                                                19980310
```

Patel

```
US 1997-40649P P 19970310
                                            US 1997-915314 A 19970820
                                            US 1997-60099P P 19970926
                                            US 1998-30619 A 19980225
                                            WO 1998-CA190 W 19980310
FAN 2002:221202
                                           APPLICATION NO. DATE
     PATENT NO.
                      KIND DATE
                                           _____
                     ----
  US 2002035061 A1 20020321 US 6503881 B2 20030107
                                           US 1998-30619 19980225
                            20020321
                                           US 1996-24754P P 19960821
                                           US 1997-34949P P 19970113
                                            US 1997-40649P P 19970310
                                            US 1997-915314 A219970820
                                           US 1997-60099P P 19970926
     US 6180604
                  B1
                            20010130
                                           US 1997-915314 19970820
                                           US 1996-24754P P 19960821
                                           US 1997-34949P P 19970113
                    A2 20020123
                                          EP 2001-119148 19970821
     EP 1174439
                     A3 20030326
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                            US 1996-24754P P 19960821
                                           US 1997-34949P P 19970113
                                          EP 1997-941352 A319970821
                      A1 19980929
     AU 9866047
                                          'AU 1998-66047 19980310
                                           US 1997-40649P P 19970310
                                         US 1997-915314 A 19970820
                                          US 1997-60099P P 19970926
                                           US 1998-30619 A 19980225
WO 1998-CA190 W 19980310
     EP 966481 A2 19991229 EP 1998-907779 19980310
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                                            US 1997-40649P P 19970310
                                            US 1997-915314 A 19970820
                                           US 1997-60099P P 19970926
                                           US 1998-30619 A 19980225
                                           WO 1998-CA190 W 19980310
     JP 2002544759 T2 20021224 JP 1998-538997 19980310 US 1997-40649P P 19970310
                                        US 1997-915314 A 19970820
                  US 1997-60099P P 19970926
US 1998-30619 A 19980225
WO_1998-CA190 W 19980310
B1 20030325 US 2000-667486 20000922
US 1996-24754P P 19960821
     US 6538106
                                           US 1997-34949P P 19970113
                                            US 1997-915314 A119970820
```

OS 1 MARPAT 128:213381

L16 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2003 ACS 1995:305779 CAPLUS

Compns. and methods for treating infections, esp. bacterial infections, are provided. Indolicidin peptide analogs contg. at least two basic amino acids are prepd. The analogs are administered as modified peptides, preferably contg. photo-oxidized solubilizer.

```
DN
     122:72009
ΤI
     Desipramine in the treatment of drug-resistant malarial infections
     Mccann, Peter P.; Sjoerdsma, Albert; Bitonti, Alan J.
IN
     Merrell Dow Pharmaceuticals Inc., USA
PΑ
     U.S., 12 pp. Cont.-in-part of U.S. Ser. No. 925,703, abandoned.
SO
     CODEN: USXXAM
DT
     Patent
LА
     English
FAN.CNT 2
     PATENT NO.
                      KIND
                            DATE
                                            APPLICATION NO.
                                                              DATE
PΤ
     US 5373005
                       Α
                            19941213
                                            US 1993-26950
                                                             19930305
                                            US 1988-183858
                                                              19880420
                                                              19880912
                                            US 1988-243524
                                           ·US 1989-333156
                                                              19890404
                                            US 1990-590437
                                                              19900926
                                            US 1991-725940
                                                              19910627
                                            US 1992-925703
                                                              19920804
    ZA 8902724
                            . 19891227
                                            ZA 1989-2724
                                                              19890413
                                            US 1988-183858
                                                             19880420
PATENT FAMILY INFORMATION:
    1990:210970
                                            APPLICATION NO.
   . PATENT NO.
                      KTND
                            DATE
                                                              DATE
                       A2
     EP 338532 ·
                            19891025
                                            EP 1989-107027
                                                              19890419
PΙ
     EP 338532
                       Α3
                            19910130
         R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
                                            US 1988-183858
                                                              19880420
                                            US 1988-243524
                                                              19880912
     ZA 8902724 · ·
                             19891227
                                            ZA 1989-2724
                                                              19890413
                       Α
                                            US 1988-183858
                                                              19880420
     AU 8933023
                       'A1
                             19891026
                                            AU 1989-33023
                                                              19890414
     AU 625071
                       В2
                             19920702
                                            US 1988-183858
                                                              19880420
                                            US 1988-243524
                                                              19880912
     JP 01311026
                       Α2
                             19891215
                                            JP 1989-98642
                                                              19890418
                                            US 1988-183858
                                                              19880420
                                            US 1988-243524
                                                             .19880912
     DK 8901901
                             19891021
                                            DK 1989-1901
                                                              19890419
                                            US 1988-183858
                                                              19880420
                                            US 1988-243524
                                                              19880912
     Drug-resistant malarial infection in humans can be effectively
     treated with std. antimalarial agents if administered in conjunction with
     desipramine. The synergism of chloroquine with desipramine against
     chloroquine-resistant Plasmodium falciparum is shown. A tablet
     formulation including chloroquine phosphate and
     desipramine-HCl is presented.
L16
     ANSWER 6 OF 6 CAPLUS COPYRIGHT 2003 ACS
AN
     1975:558421 CAPLUS
DN
     83:158421
ΤI
     Prevention of drug resistance in rodent malaria by the use of drug
     mixtures
ΑU
     Peters, W.
```

Patel <5/21/2003>

CODEN: BWHOA6; ISSN: 0366-4996

Dep. Parasitol., Liverpool Sch. Trop. Med., Liverpool, UK

Bulletin of the World Health Organization (1974), 51(4), 379-84

CS

so

DT Journal LA English

Development of resistance to chloroquine phosphate
[50-63-5] in rodent malaria was inhibited by administration of this compd.
together with a potentiating mixt. of pyrimethamine [58-14-0] and
sulfadoxine [2447-57-6] to mice infected with Plasmodium berghei. This
procedure did not prevent the development of resistance to the last 2
compds. The use of drug mixts. apparently should be explored as a means
of protecting chloroquine or new blood schizontocides intended for mass
chemotherapy against human malaria. No general rule, however,
can be laid down without testing specific drug mixts. in long-term expts.
in a suitable model such as rodent malaria.

=> d cost		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
CONNECT CHARGES	8.16	8.65
NETWORK CHARGES	1.44	1.56
SEARCH CHARGES	24.60	172.35
DISPLAY CHARGES	278.48	278.48
	312.68	461.04
CAPLUS FEE (5%)	15.56	15.56
FULL ESTIMATED COST	328.24	476.60
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-52.08	-52.08

IN FILE 'CAPLUS' AT 08:59:53 ON 21 MAY 2003

=> d his

L1

L2

(FILE 'HOME' ENTERED AT 08:44:25 ON 21 MAY 2003)

FILE 'REGISTRY' ENTERED AT 08:44:33 ON 21 MAY 2003
STRUCTURE UPLOADED
0 S L1
11 S L1 SSS FULL

FILE 'CAPLUS' ENTERED AT 08:45:14 ON 21 MAY 2003 L4L5 0 S L4 AND ANTIMALARIAL AND HUMAL 3 S L4 AND ANTIMALARIAL L6 L7 1368 S ANTIMALARIALS AND HUMAN L8 1 S L7 AND L4 L9 23 S L7 AND 8-AMINOOUINOLINE L10 79 S L7 AND ARTESUNATE 357 S L7 AND CHLOROQUINE L11 L12 173 S L7 AND QUININE L13 26 S L7 AND QUINIDINE L14 90 S L7 AND PRIMAQUINE L15 69 S L7 AND PROGUANIL 6 S L7 AND CHLOROQUINE PHOSPHATE

Page 96

L17	0	S	L8	AND	L9	AND	L10	AND	L11	AND	L11	AND	L12	AND	L13	AND	L14	AND
L18	0	S	$^{\text{L8}}$	AND	L9	AND	L10	AND	L11	AND	L11	AND	L12	AND	L13	AND	L14	AND
L19	0	S	L9	AND	L10) ANI) L11	LANI) L11	l ani	L12	2 ANI	L13	ANI) L14	1 ANI	L15	AN c

Ì







PubMed N	lucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM
Search PubMod	Ξfο	r hunan	and antimal.	aliais			Go Ciear
	3 .	Limits	Preview/Inde	ex His	tory	Clipboard	Deta
	Displa		▼ Show	r <u>2</u> 0 🔻	Sort	▼ Send to	Text 🔻
		Item	s 1-5 of 5			-	One page.
Entrez PubMed		<u>Haivas I.</u> F PMID:1272	Related Articles, Links				
*			ulos S. Develoj :12702858]	oing drugs f	or	Related A	articles, Links
PubMed Services	3	Ronn AM, [PMID:127	<u>et al.</u> [A renev 701308]	wed effort ag	gainst .		Links
***		-	Advancing the 12693913]	e war on		Related A	Articles, Links
*		Gilani JM, MID:12693	<u>et al.</u> The glob 3189]	al and local	impact	Related A	Articles, Links

Related Resources

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Freedom of Information Act | Disclaimer

May 16 2003 16:35:33







PubMed	Nucle	otide	Protein	Genome	Structure	PMC	Taxonomy	OMIM
Search PubMed	1	▼ for	human a	and antimal	arials			Go Clear
		ı	_imits	Preview/Ind	ex Hi	story	Clipboard	Deta
		F5	-	.	–	_		
		Display	***************************************	▼ Show 1-5 of 5	y: 20 ▼	Sort	▼ Send to	Text ▼
				-1-3 OF 3				One page.
Entrez PubMed		<u></u> 1:	<u>Haivas I.</u>				Related A	rticles, Links
			Roll Back	Malaria camp	aign still ha	as a long v	vay to go.	
,			PMID: 1272	/ay 3;326(7396) 7754 [PubMed -	indexed for N	tract availab MEDLINE]	le.	
		2 :	Andreopoulo	s S			Polated A	rticles, Links
PubMed Service	es			g drugs for pa	racitia dica		· · · · · · · · · · · · · · · · · · ·	Tucies, Links
**		, U .	Science, 200	3 Apr 18,300(56	518):430-1. N	o abstract av	vailable.	
-			PMID: 1270	2858 [PubMed -	indexed for N	ÆDLINE]		
		3:	Ronn AM, V	estergaard LS, B	ygbjerg IC.	9	•	Links
			[A renewed	d effort agains	st malaria.	The Danis	h Society of T	ropical
			Medicine&	International	Health]			-
		• e	PMID: 1270	er. 2003 Mar 17: 1308 [PubMed -	indexed for N	s. Danish. N ÆDLINE]	o abstract availab	le.
Related Resour	ces	14:	Wilson JF.				Palatod A	rticles, Links
•				the wer on m	مامساء		Neialed A	lucies, Links
			Ann Intern M	the war on m led. 2003 Apr 15	5;138(8):693-	6. No abstra	ct available.	
			PMID: 12693	3913 [PubMed -	indexed for M	ÆDLINE]		
		□5:	Gilani JM, Kl	han OA.			Related A	rticles, Links
	•		The global	and local imp	act of mala	ria: a case	report from I	Delaware,
			advances in	n treatment, a	nd recomm	endations	for travelers.	
			PMID: 12693	003 Feb;75(2):5 3189 [PubMed -	7-05. No abstindexed for M	ract availabl ŒDLINE]	e.	
	į	Display	Summary	▼ Show	anananan arabahan	Sort	▼ Send to T	Text 🔻
· · · · · · · · · · · · · · · · · · ·	-		Items	1-5 of 5				One page.
	8							7117 PG50

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

May 16 2003 16:35:33

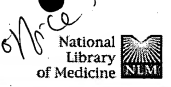
0

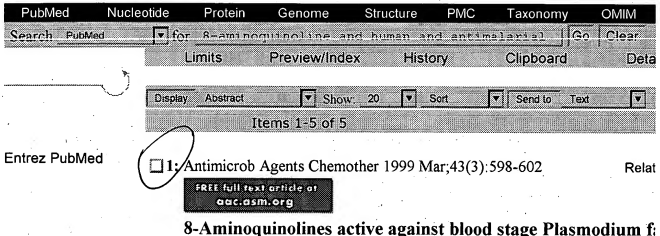
INTER LIBRARY LOAN REQUEST FORM Org. or Phone 3.084 Borrower's PATEL SUBHAKER Nam Needed By 9849450 Serial Number Please Attach Copy Of Abstract. Citation, Or Bibliography, If Available. Please Provide Complete Citation. Only One Request Per Form. Author/Editor: Journal/Book Title: **Article Title:** Volume (Issue): Pages: Year of Publication: Publisher: Remarks: STIC Use Only **Accession Number:** PTO **NBS OTHE** NAL NIH NLM LC LIBRARY 2nd 1st | 2 ACTION 1st 2nd 1st 2nd 1st 2nd 1st 1st 2nd 1st 2nd **Local Attempts** Date Initials Results **Examiner Called** Page Count Money Spent Remarks/Com Ordered Fr m: Source and Dat 1st & 2nd denc Provided By: Source and Date time taken to library O/N - Under N means Overnig

wind the single-









PubMed Services

vitro inhibit hematin polymerization.

Vennerstrom JL, Nuzum EO, Miller RE, Dorn A, Gerena L, Dande P Ridley RG, Milhous WK.

Department of Pharmaceutical Sciences, College of Pharmacy, University Medical Center, Omaha 68198-6025. jvenners@mail.unmc.edu

Related Resources

From the Walter Reed Army Institute of Research (WRAIR) inventory, th 8-aminoquinoline analogs of primaquine were selected for screening again seven Plasmodium falciparum clones and isolates. Six of the 13 8-aminoquine average 50% inhibitory concentrations between 50 and 100 nM against the clones and were thus an order of magnitude more potent than primaquine. excluding chloroquine-resistant clones and isolates, these 8-aminoquinoline order of magnitude less potent than chloroquine. None of the 8-aminoquin resistant with either chloroquine or mefloquine. In contrast to the inactive prototype, 8 of the 13 8-aminoquinolines inhibited hematin polymerization than did chloroquine. Although alkoxy or aryloxy substituents at position and endowed these 13 8-aminoquinolines with impressive schizontocidal activity specificity of inhibition of both parasite growth and hematin polymerization

PMID: 10049273 [PubMed - indexed for MEDLINE]

(**12:**)Am J Trop Med Hyg 1998 May,58(5):645-9

Relat

First-time-in-humans safety and pharmacokinetics of WR 2 antimalarial.

Brueckner RP, Lasseter KC, Lin ET, Schuster BG.

Entrez-PubMed

wysiwyg://19/http://www.ncbi.nlm.nih.go...entrez/query.fcgi?CMD=Display&DB=PubMed

Division of Experimental Therapeutics, Walter Reed Army Institute of Res Washington, District of Columbia 20307-5100, USA.

WR 238605 is an 8-aminoquinoline drug currently under development for treatment of malaria. Preclinical studies have demonstrated that it has grea less toxicity compared with primaquine. In this first-time-in-human randon double-blind, placebo-controlled study designed to evaluate the safety, tole pharmacokinetics, WR 238605 was administered to 48 men in single oral of from four to 600 mg (base). It was well tolerated, with gastrointestinal dis possible side effects. Linear kinetics were demonstrated at these doses. Who long absorption phase and is slowly metabolized, with a tmax of 12 hr and half-life of 14 days. These safety, efficacy and pharmacokinetic properties an excellent candidate for further testing as a prophylactic, radical curative eradication drug.

Publication Types:

- Clinical Trial
- Randomized Controlled Trial

PMID: 9598455 [PubMed - indexed for MEDLINE]



5: Bull World Health Organ 1995;73(5):565-71

Status of antimalarial drugs under development.

Olliaro PL, Trigg PL

Steering Committee on Drugs for Malaria, UNDP/World Bank/WHO Spe for Research and Training in Tropical Diseases, World Health Organizatio Switzerland.

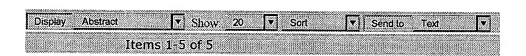
Despite the urgent need of a new antimalarial drugs, particularly those aga multiresistant falciparum malaria, only a limited number of drugs are now stage of preclinical or clinical development. They include artemisinin deriv pyronaridine and benflumetol (all originally developed in China), as well as combinations, the hydroxynaphoquinone atovaquone which has a novel me and a new 8-aminoquinoline which appears more active and less toxic than Some of these drugs may become available in the next few years. It is there

to find mechanisms to ensure that they are made available at an affordable populations that really need them.

Publication Types:

- Review
- Review, Tutorial

PMID: 8846482 [PubMed - indexed for MEDLINE]



Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Freedom of Information Act | Disclaimer



: Curr Infect Dis Rep 2001 Feb;3(1):68-76

Related Articles, Links

CURRENT reports

Recent Advances in the Prophylaxis and Treatment of Malaria.

Labbe AC, Loutfy MR, Kain KC.

Department of Medicine, Tropical Disease Unit, University Health Network, University of Toronto, 200 Elizabeth Street, EN G 224, Toronto, ON, Canada, M5G 2C4. kevin.kain@uhn.on.ca.

Increases in international travel and escalating drug resistance are putting put a growing number of travelers at risk of contracting malaria. Resistance to chloroquine and proguanil and real and perceived intolerance to standard agents, such as mefloquine, has highlighted the need for new antimalarials to prevent and treat malaria. Promising new agents to prevent malaria include the combination of atovaquone and proguanil, primaquine, and a related 8-aminoquinoline, tafenoquine. These agents are active against the liver stage of the malaria parasite, and therefore can be discontinued shortly after the traveler leaves the malaria-endemic area, this offers a clear advantage, in terms of adherence

to a treatment regimen. For treatment of multidrug-resistant Plasmodium falciparum malaria, the combination of artemisinin derivatives plus mefloquine, or atovaquone plus proguanil, are the most active drug regimens.

PMID: 11177733 [PubMed - as supplied by publisher]

ANSWER 12 OF 23 CAPLUS COPYRIGHT 2003 ACS 1998:271708 CAPLUS AΝ DN 129:36145 Prophylaxis of Plasmodium falciparum infection in a human ΤI challenge model with WR 238605, a new 8-aminoquinoline Brueckner, Ralf P.; Coster, Trinka; Wesche, David L.; Shmuklarsky, Moshe; ΑU Schuster, Brian G. Division of Experimental Therapeutics, Walter Reed Army Institute of Research, Washington, DC, 20307-5100, USA Antimicrobial Agents and Chemotherapy (1998), 42(5), 1293-1294 CODEN: AMACCQ; ISSN: 0066-4804 SO American Society for Microbiology DT Journal LΑ English .The prophylactic efficacy of WR 238605, a primaquine analog, was studied with a human Plasmodium falciparum challenge model. A single oral dose of 600 mg, administered 1 day prior to challenge, successfully protected three of four subjects. The fourth subject developed mild, oligosymptomatic malaria on day 31, with drug concns. one-half of those in the protected individuals. WR 238605 appears to be a promising prophylactic drug for P. falciparum malaria. THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 10 ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 13 OF 23 CAPLUS COPYRIGHT 2003 ACS 1.9 ΑN 1995:966060 CAPLUS 124:20887 DN Conflicts of interest: the genesis of synthetic antimalarial agents in ΤI peace and war ΑU Greenwood, David Wellcome Inst. History Med., London, NW1 2BE, UK CS Journal of Antimicrobial Chemotherapy (1995), 36(5), 857-72 CODEN: JACHDX; ISSN: 0305-7453 Saunders DT Journal; General Review LΑ English A review with 52 refs. Malaria has had an enormous impact on human history, not least in times of war. The disease has been treatable by a natural remedy, quinine, since the 17th century, but the prodn. of synthetic antimalarial agents was first achieved in Germany in

the wake of the Great War of 1914-1918, in which malaria had caused immense problems. In the 1920s research workers in the Bayer labs. of the IG Farbenindustrie consortium developed the 8aminoquinoline plasmoquine (the forerunner of primaquine). They went on to develop the acridine dye, atebrin (mepacrine) and the 4-aminoquinolines, Resochin (developed at the end of the Second World War in America as chloroquine) and Sontochin. British attempts to match the advances achieved by the Germans were at first unproductive, partily because collaboration between academic and industrial organizations in the UK was beset by concerns over patent rights. However, with the outbreak of World War II, when supplies of antimalarials were scarce, ICI succeeded in the large-scale prodn. of mepacrine (essential to prosecution of the war, particularly in the Far East) and also initiated a program of collaborative research that eventually led to the discovery of proguanil (Paludrine); this, in its turn led to the diaminopyrimidine, pyrimethamine. A massive cooperative screening program in the USA during World War II eventually bore fruit in the realization of the therapeutic potential of chloroquine, and in the later development of amodiaquine and primaquine. Some of this work also influenced the subsequent discovery of mefloquine and halofantrine at the Walter Reed Army Institute of Research.



```
ANSWER 4 OF 6 CAPLUS COPYRIGHT 2003 ACS
AN
      1998:147346 CAPLUS
ĎΝ
      128:213381
ΤI
      Compositions and methods for treating infections using analogs of
      indolicidin
ΤN
      Fraser, Janet R.; West, Michael H. P.; Krieger, Timothy J.; Taylor,
      Robert; Erfle, Douglas
      Micrologix Biotech, Inc., Can.; Fraser, Janet R.; West, Michael H. P.;
PA
      Krieger, Timothy J.; Taylor, Robert; Erfle, Douglas PCT Int. Appl., 130 pp.
SO
      CODEN: PIXXD2
DT
      Patent
LΑ
      English
FAN.CNT 3
      PATENT NO.
                          KIND DATE
                                                     APPLICATION NO. DATE
                         · ----
                                                     ______
     WO 9807745 A2 19980226 WO 1997-US14779 19970821
WO 9807745 A3 19980709
W: AL, AM, AT, AU, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
PΙ
                RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN,
                YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
           RW: GH, KE, LS, MW, SD, S2, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
                GN, ML, MR, NE, SN, TD, TG
                                                     US 1996-24754P P 19960821
                                                     US 1997-34949P P 19970113
      AU 9743279
                            Α1
                                   19980306
                                                     AU 1997-43279
                                                                          19970821
                                                     US 1996-24754P P 19960821
                                                     US 1997-34949P P 19970113
                                                     WO 1997-US14779W 19970821
      EP 925308
                            A2
                                   19990630
                                                     EP 1997-941352 19970821
                         B1
                                  20020605
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
```

Patel

<5/21/2003>

```
IE, FI
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             WO 1997-US14779W 19970821
    JP 2001500477
                        Т2
                             20010116
                                             JP 1998-510994 19970821
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             WO 1997-US14779W 19970821
    EP 1174439
                      A2
                             20020123
                                            EP 2001-119148 19970821
     EP 1174439
                      A3 20030326
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE. FI
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             EP 1997-941352 A319970821
                                             AT 1997-941352 19970821
     AT 218579
                              20020615
                                             US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             WO 1997-US14779W 19970821
                                             ES 1997-941352 19970821
     ES 2178000
                        Т3
                              20021216
                                              US 1996-24754P P 19960821
                                              US 1997-34949P P 19970113
PATENT FAMILY INFORMATION:
FAN 1998:621235
     PATENT NO.
                                             APPLICATION NO. DATE
                       KIND DATE
                                             -----
     _____ ___
                             -----

      WO 9840401
      A2 19980917

      WO 9840401
      A3 19981217

                                            WO 1998-CA190 19980310
PΙ
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
         UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
                                              US 1997-40649P P 19970310
                                              US 1997-915314 A 19970820
                                              US 1997-60099P P 19970926
                                           us 1997-915314 19970820
     US 6180604 B1 20010130
                                              US 1996-24754P P 19960821
                                              US 1997-34949P P 19970113
                                                              19980310
    _AU_9866047____ A1__19980929__
                                          AU 1998-66047
                                              US 1997-40649P P 19970310
                                              US 1997-915314 A 19970820
                                              US 1997-60099P P 19970926
                                              US 1998-30619 A 19980225
WO 1998-CA190 W 19980310
                                            EP 1998-907779 19980310
     EP 966481
                              19991229
                       A2
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                              US 1997-40649P P 19970310
                                              US 1997-915314 A 19970820
                                              US 1997-60099P P 19970926
                                              US 1998-30619 A 19980225
                                              WO 1998-CA190 W 19980310
     JP 2002544759
                       Т2
                              20021224
                                              JP 1998-538997 19980310
```

Patel

```
US 1997-40649P P 19970310
                                            US 1997-915314 A 19970820
                                            US 1997-60099P P 19970926
                                            US 1998-30619 A 19980225
WO 1998-CA190 W 19980310
FAN
     2002:221202
                      KIND
                            DATE
                                            APPLICATION NO.
                                                             DATE
     PATENT NO.
                                            _____
                                                             19980225
                                            US 1998-30619
     US 2002035061
                       A1
                             20020321
PΙ
                       В2
                             20030107
     US 6503881
                                           US 1996-24754P P 19960821
                                            US 1997-34949P P 19970113
                                            US 1997-40649P P 19970310
                                            US 1997-915314 A219970820
                                            US 1997-60099P P 19970926
                                            US 1997-915314
                                                              19970820
     US 6180604
                       · B1
                             20010130
                                            US 1996-24754P P 19960821
                                            US 1997-34949P P 19970113
                                            EP 2001-119148 19970821
                             20020123
                       A2
     EP 1174439
                             20030326
     EP 1174439
                       A3
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                            US 1996-24754P P 19960821
                                             US 1997-34949P P 19970113
                                             EP 1997-941352 A319970821
                                            AU 1998-66047 19980310
                             19980929
                       A1
     AU 9866047
                                            US 1997-40649P P 19970310
                                             US 1997-915314 A 19970820
                                             US 1997-60099P P 19970926
                                             US 1998-30619 A 19980225
                                             WO 1998-CA190 W 19980310
                                            EP 1998-907779 19980310
                       A2 19991229
     EP 966481
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, FI
                                             US 1997-40649P P 19970310
                                             US 1997-915314 A 19970820
                                             US 1997-60099P P 19970926
                                             US 1998-30619 A 19980225
WO 1998-CA190 W 19980310
                                             JP 1998-538997
                                                              19980310
      JP 2002544759
                        Т2
                             20021224
                                             US 1997-40649P P 19970310
                                             US 1997-915314 A 19970820
                                             US 1997-60099P P 19970926
                                            US 1998-30619 A 19980225
                                             WO 1998-CA190 W 19980310
                                             US 2000-667486 20000922
      US 6538106
                        В1
                              20030325
                                             US 1996-24754P P 19960821
                                            US 1997-34949P P 19970113
                                             US 1997-915314 A119970820
```

OS MARPAT 128:213381

AB Compns. and methods for treating infections, esp. bacterial infections, are provided. Indolicidin peptide analogs contg. at least two basic amino acids are prepd. The analogs are administered as modified peptides, preferably contg. photo-oxidized solubilizer.

L16 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2003 ACS AN 1995:305779 CAPLUS

<5/21/2003>

```
122:72009
DN
     Desipramine in the treatment of drug-resistant malarial infections
ΥТ
IN
    Mccann, Peter P.; Sjoerdsma, Albert; Bitonti, Alan J.
     Merrell Dow Pharmaceuticals Inc., USA
     U.S., 12 pp. Cont.-in-part of U.S. Ser. No. 925,703, abandoned.
     CODEN: USXXAM
DТ
     Patent
LA
     English
FAN.CNT 2
                                            APPLICATION NO.
     PATENT NO.
                      KIND
                            DATE
                                                             DATE
                                            US 1993-26950
                                                             19930305
     US 5373005
                       Α
                             19941213
                                            US 1988-183858
                                                             19880420
                                            US 1988-243524
                                                             19880912
                                            US 1989-333156
                                                             19890404
                                            US 1990-590437
                                                             19900926
                                            US 1991-725940
                                                             19910627
                                            US 1992-925703
                                                             19920804
                                            ZA 1989-2724
                                                              19890413
     ZA 8902724
                             19891227
                                            US 1988-183858
                                                             19880420
PATENT FAMILY INFORMATION:
FAN
    1990:210970
                                            APPLICATION NO.
                                                             DATE
     PATENT NO.
                      KIND
                             DATE
                             _____
                      ____
                       A2
                                            EP 1989-107027
                                                              19890419
PΙ
     EP 338532
                             19891025
                       A3 · 19910130
     EP 338532
         R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
                                            US 1988-183858
                                                              19880420
                                                              19880912
                                            US 1988-243524
     ZA 8902724
                                            ZA 1989-2724
                                                              19890413
                        Α
                             19891227
                                            US 1988-183858
                                                              19880420
     AU 8933023
                             19891026
                                            AU 1989-33023
                                                              19890414
                        Α1
     AU 625071 -
                        В2
                             19920702
                                                              19880420
                                            US 1988-183858
                                            US 1988-243524
                                                              19880912
                                                              19890418
     JP 01311026
                             19891215
                                            JP 1989-98642
                        A2
                                            US 1988-183858
                                                              19880420
                                                              19880912
                                            US 1988-243524
                                            DK 1989-1901
                                                              19890419
     DK 8901901
                             19891021
                                            US 1988-183858
                                                              19880420
                                            US 1988-243524
                                                              19880912
     Drug-resistant malarial infection in humans can be effectively
AB
     treated with std. antimalarial agents if administered in conjunction with
     desipramine. The synergism of chloroquine with desipramine against
     chloroquine-resistant Plasmodium falciparum is shown. A tablet
     formulation including chloroquine phosphate and
     desipramine-HCl is presented.
     ANSWER 6 OF 6 CAPLUS COPYRIGHT 2003 ACS
L16
ΑN
     1975:558421 CAPLUS
DN
     83:158421
```

Patel

<5/21/2003>

Prevention of drug resistance in rodent malaria by the use of drug TΙ mixtures

ΑU Peters, W.

Dep. Parasitol., Liverpool Sch. Trop. Med., Liverpool, UK CS

Bulletin of the World Health Organization (1974), 51(4), 379-84 SO CODEN: BWHOA6; ISSN: 0366-4996

Page 95

malaria was inhibited by administration of this compd. Intiating mixt. of pyrimethamine [58-14-0] and [-6] to mice infected with Plasmodium berghei. This event—the development—of resistance to the last—2——drug mixts. apparently should be explored as a means equine or new blood schizontocides intended for mass human malaria. No general rule, however, thout testing specific drug—mixts.—in—long-term—expts. such as rodent malaria.

```
ANSWER 36 OF 138 CAPLUS COPYRIGHT 2003 ACS
L8
AN
     1956:4972 CAPLUS
DN
     50:4972
OREF 50:1092d-h
     Aromatic aminoalkylamines,
TN
     Cusic, John W.
PA
     G. D. Searle & Co.
DT
     Patent
LA
     Unavailable
FAN.CNT 1
                      KIND
                                           APPLICATION NO.
     PATENT NO.
                           DATE
                                                            DATE
                                           US
                            19540824
PΙ
    US 2687414
AΒ
    Condensing an aminoalkyl ester and a secondary aromatic amine in the
    presence of caustic alkali gave tertiary aromatic amines. Thus, Ph2NH
     334, Et2NHCH2CH2Cl 540, and powd. NaOH 160 were mixed thoroughly and
    heated to about 100.degree., (after 2 hrs. the mixt. became solid), more
     Et2NHCH2CH2Cl was added to aid agitation, the mixt. heated 13 hrs. at
     100.degree. extd. with Et20, the Et20 soln. washed with H20, dried and
     evapd., and the residue distd. to give Ph2NCH2CH2NEt2, b7 166-8.degree.;
    HCl salt, m. 167-8.degree. (from MeEtCO). Similarly prepd. was
     Ph2NCH2CH2NMe2.HCl, m. 246-7.degree., and the following 9-R-substituted
     carbazoles (R given): Et2NCH2CH2, b6 197-200.degree. [HCl salt, m.
     124-5.degree.; methiodide, m. 188-90.degree.; tetrahydro deriv. b5
    184-5.degree. (HCl salt, m. 138-40.degree.)]; Me2NCH2CH2, tetrahydro
    deriv. HCl salt, m. 243-4.degree.; MeCH(NMe2)CH2, b0.3 157.degree. (HCl
     salt, m. about 235.degree.; tetrahydro compd., b0.15 138-45.degree.);
     .beta.piperidinoethyl, tetrahydro deriv., b5 190-3.degree.;
     .beta.-morpholinoethyl, tetrahydro deriv., b4 184-8.degree.;
    EtCH(NMe2)CH2, tetrahydro deriv., b0.1 147-52.degree.; Me2NCH2CH2CH2CH2,
     tetrahydro deriv., b2 172-7.degree.; and Bu2NCH2CH2, tetrahydro deriv.
    The following 10-R-substituted phenothiazines were prepd. (R given):
    Et2NCH2CH2, b6 208-12.degree. (HCl salt, m. 180-3.degree.); Me2NCH2CH2CH2,
    b3 203-5.degree.; Me2NCH2CH2, 5-oxide, m. 132-3.degree.; MeCH(NHMe2)CH2,
    HCl salt, m. 205-7.degree. (citrate, m. 157-8.degree.);
     .beta.-piperidinoethyl, b3-4 225-35.degree. (HCl salt, m. 172-4.degree.);
     .beta.-pyrrolidinoethyl, b2 222-6.degree. (HCl salt, m. 196-7.degree.;
     EtCH(NMe2)CH2, b4.5 200-10.degree. (citrate, m. 142-5.degree.);
    Me2NCH2CH2, m. 42.degree.; .beta.-pyrrolidinopropyl, bl 212-6.degree.;
     .beta.-pyrrolidinopropyl, b1 210-13.degree.; MeCH(NMe2)CH2; BuNHCH2CH2;
    Me2C(NMe2)CH2, b1 175-80.degree.; .beta.-morpholinoethyl, b3-4
     225-35.degree. (HCl, m. 172-4.degree.). Similarly prepd. were
    -Ph2NCH2CH2NMe2.HC1, m.-246-7.degree.;--Ph2N(CH2)3NEt2, b5.161-4.degree.;
     and Ph2NCH2CHMeNMe2.HCl, m. 161-2.degree.; and the following
     10-R-substituted acridans (R given): Me2NCH2CH2, b3-4 180-90.degree. (HCl
     salt, m. 227-9.degree.), .beta.-piperidinoethyl, and Et2NCH2CH2, b4
     196-203.degree.. 10-(.gamma.-Dimethylamino-.beta.,.beta.-
    dimethyl)propylphenothiazine, 10-(2,6-dimethylpiperidinoethyl)-
    phenothiazine, b1 225.degree., 10-(.beta.-dimethylamino)ethylphenoxazine-
    HCl, m. 241.degree., and N-(.beta.-dimethylaminoethyl)cyclohexylaniline,
    b4 156-60.degree., were also prepd. These compds. are valuable in the
    manufacture of medicinal agents, as histamine antagonists and
     antispasmodic agents. Cf. C.A. 45, 7152b; 47, 1194a; 48, 1444f.
IT
     3733-37-7, Phenothiazine, 10-[3-(1-pyrrolidinyl)propyl]-
        (prepn. of)
RN
     3733-37-7 CAPLUS
     Phenothiazine, 10-[3-(1-pyrrolidinyl)propyl]- (6CI, 7CI, 8CI)
CN
    NAME)
```